

Payliance

Real Time Payments API Reference

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Overview

Endpoints

- The Payliance API accepts HTTP POST requests in either JSON or XML format.
 - o JSON Content-Type: application/json
 - XML Content-Type: text/xml
- HTTP Request Method: POST
- The Payliance API has two Endpoint URLs:
 - Staging API Endpoint: <u>https://staging.api.payliance.com/<request path></u>
 - Production API Endpoint: <u>https://api.payliance.com/<request path></u>

Authentication

The Payliance API authentication uses a Bearer Authentication header.

Authorization: Bearer <SecretKey>

An Authentication key will be provided for each configured merchant location. Separate keys will be provided for Staging and Production environments.

Whitelisting

- The Staging API Endpoint uses geofencing to restrict access to the United States and Canada. To access the Staging endpoint from locations outside the United States or Canada, contact your Sales or Implementations representative to whitelist your IP address.
- The Production API Endpoint uses IP address whitelisting to restrict access. Contact your Sales or Implementations representative to whitelist your IP address prior to your production go-live.
- Attempting to access the API from a restricted location will result in a HTTP 403 (Forbidden) response.

RTP Functions

RTP reuses the echeck API which also supports ACH and RCC processing. If integrating for ACH or RCC as well as RTP, please see the "Payliance ACH+RCC API Reference" document.

Function	Description	Request Path
Credit	Submit an RTP transaction to	api/v1/echeck/credit
	credit a customer's bank	
	account.	
Retrieve	Retrieve details for a previously	api/v1/echeck/retrieve
	submitted RTP transaction.	
QueryInstitution	Submit a bank routing number to	api/v1/echeck/queryinstitution
	return RTP eligibility.	
QueryPrefundedBalance	Returns the current day	api/v1/echeck/queryprefundedbalance
	prefunded account activity.	
QuerySettlements	Retrieve all RTP transactions that	api/v1/echeck/querysettlements
	were approved in a specified	
	date range.	

RTP Credit:

The Credit function submits a real time payment transaction to push funds to a bank account.

RTP CREDIT:		
Request Method	Description	ΑΡΙ
Credit	Submit an RTP transaction to credit a	api/v1/echeck/credit
	customer's bank account.	

RTP CREDIT Request

Parameter	Description	Format
UniqueTranId	Required	String, up to 50 characters.
	Merchant-defined unique transaction	
	reference.	
Routing	Required	Numeric string, 9 digits.
	Customer's bank routing number.	
AccountNumber	Required	Numeric string, 3-17 digits.
	Customer's bank account number.	
CheckAmount	Required.	Decimal.
	Dollar amount of the transaction.	
		Do not include currency
	This is the total amount to be credited to the	symbols or commas.
	customer's account.	
SecCode	Required.	String, 3 characters.
	"RTP"	
AccountType	Required.	String, up to 35 characters.
	Indicates the type of the bank account being	
	credited.	
	Valid AccountType values are:	
	Personal Checking, Personal Saving, Business	
	Checking, Business Saving.	
LastName	Required if AccountType is Personal	String, 2 to 50 characters.
	Checking or Saving. If AccountType is	
	Business Checking or Saving either LastName	
	or CompanyName is required.	
	Last name associated with customer's bank	
EinetNiene -	account.	
FirstName	Required if AccountType is Personal	String, up to 50 characters.
	Checking or Saving	
	First name associated with customer's bank	
	account.	

CompanyName	If AccountType is Business Checking or Saving either LastName or CompanyName is required. Company name associated with customer's bank account	String, 2 to 50 characters.
Address1	Customer's billing street address.	String, up to 50 characters.
Address2	Line 2 of customer's billing street address.	String, up to 50 characters.
City	Customer's billing address city.	String, up to 30 characters.
State	Customer's billing address state code.	String, 2-letter USPS state code.
		Example: OH USPS State Codes
Zip	Customer's billing zip code.	String, 5-digit, 9-digit. #####, #########, or #####-#####
Phone	Phone number associated with the customer's bank account.	Numeric string, 10 digits.
CheckDate	The date the merchant received authorization from the customer.	Datetime. mm-dd-yyyy or yyyy-mm-dd
Opt1	Merchant-defined additional information related to the transaction.	String, up to 100 characters.
Opt2	Merchant-defined additional information related to the transaction.	String, up to 100 characters.
Opt3	Merchant-defined additional information related to the transaction.	String, up to 100 characters.
Opt4	Merchant-defined additional information related to the transaction.	String, up to 100 characters.
Opt5	Merchant-defined additional information related to the transaction.	String, up to 100 characters.
Opt6	Merchant-defined additional information related to the transaction.	String, up to 100 characters.

RTP CREDIT Response

Parameter	Description	Format
AuthorizationId	Transaction authorization code assigned by	Numeric string.
	Payliance.	
ValidationCode	Code indicating whether the transaction completed successfully.	Numeric string, 1-3 digits.
	1 – Transaction was approved for RTP.	
	All other codes indicate an invalidation error	
	or RTP decline. The "message" element will	
	return more information on the reason for	
	the error.	

successful	True if the transaction was approved or False if the transaction invalidated or declined.	Boolean.
	If False is returned, the transaction will not be processed.	
message	Descriptive error message corresponding to the "ValidationCode".	String.

RETRIEVE:

Use the RETRIEVE function to return the transaction details for a transaction.

Retrieve Request

Endpoint: api/v1/echeck/retrieve

Parameter	Description	Format
UniqueTranld	Merchant-defined unique transaction reference from the transaction.	String, up to 50 characters.
	A RETRIEVE request must include either UniqueTranId or AuthorizationId.	
AuthorizationId	The authorization code assigned by Payliance for the transaction.	Numeric string.
	The AuthorizationId is provided in the response of the Credit function.	

Retrieve Response

Parameter	Description	Format
AuthorizationId	Authorization code assigned by Payliance	Numeric string.
	for the transaction.	
Status	Status of the transaction.	Integer.
		0 – Not found
		1 – Invalidated
		2 – Pending
		4 – Sent to bank
		8 – Returned
		16 – Settled
		24 – Settled then Returned
		(Late Return)
		32 – Voided
ReturnCode	NULL for RTP.	String.
		Example: R02
Routing	Customer's routing number submitted in	Numeric string, 9 digits.
	the original transaction request.	
AccountNumber	Last four digits of the customer's account	String. Includes asterisks and
	number submitted in the original	the last 4 digits of the
	transaction request.	account number.
Amount	Amount submitted in the original	Decimal.
	transaction request.	
FirstName	First Name submitted in the original	String.
	transaction request.	

LastName	Last Name submitted in the original transaction request.	String.
RiskManagementResult	NULL for RTP.	String.
TranCode	The type of the transaction. Always "C" for Credit for RTP.	String.
UniqueTranId	UniqueTranId submitted in the original transaction request.	String.
successful	True if the requested transaction was successful.	Boolean.
message	Returns "Not found" when successful is false.	String.

RTP QUERY INSTITUTION:

The RTP Query Institution function identities the institution associated with a bank routing number and whether that institution supports ACH and RTP processing.

RTP Query Institution Request

Endpoint: api/v1/echeck/queryinstitution

Request institution information including eligibility for ACH and RTP processing for a specified bank routing number.

Parameter	Description	Format
routing	Required	Numeric string, 9 digits.
	Customer's bank routing number.	

RTP Query Institution Response

Parameter	Description	Format
bank	The name of the financial institution	String.
	associated with the routing number.	
achEligible	Indicates whether the institution is a	Boolean.
	participant in the Fed ACH network.	
rtpEligible	Indicates whether the routing number is	Boolean.
	enabled for TCH real time payments.	
successful	Indicates whether the request was	Boolean.
	submitted successfully.	
message	Descriptive error message when successful	String.
	is false.	
	Note: A routing number that is correctly	
	formatted but not eligible for ACH or RTP	
	will return the message: "This institution	
	potentially eligible for RCC only."	

QUERY PREFUNDED BALANCE:

The prefunded balance query does not require inputs in the request and returns the current day's prefunded account activity up to the time of the request.

Query Prefunded Balance Request

Endpoint: api/v1/echeck/queryprefundedbalance Request current day prefunded account activity.

Query Prefunded Balance Response

Ρ	arameter	Description	Format
client		The client Id and client name associated with the prefunded account.	String.
beginningBalance		The balance of the prefunded account recorded at the beginning of the current day.	Decimal.
adjustments			
	type	The type of adjustment to the prefunded account balance.	String.
			Adjustment Type Values
	amount	The amount of the adjustments of this type since the beginning of day balance was recorded.	Decimal.
currentBalance		The balance of the prefunded account at the time of this request.	Decimal.
successful		Indicates whether the query request was submitted successfully.	Boolean.
message		Provides a descriptive error message if successful is false.	String.

QUERY SETTLEMENTS:

Use the Query Settlements function to retrieve all RTP transactions that were approved within the specified date range. It is recommended to set the Start and End date request parameters to query only one day at a time.

Warning: Querying the current day could cause approved RTP transactions to be missed.

In the Production environment, results are paged with a maximum 1000 results returned per page. In the Staging environment, results are paged with a maximum 20 results returned per page.

Endpoint: api/v1/echeck Parameter	Description	Format
Start	Required.	DateTime.
	Request transactions approved within the	If not provided, time is
	period beginning with this date.	defaulted to 00:00.
End	Required.	DateTime.
	Request transactions approved within the period ending with this date.	If not provided, time is defaulted to 00:00.
		To query for a single day, set the start and end dates to the same month, day, year and set the end date time to 23:59.
ExcludeReturnedItems	Not applicable for RTP.	Boolean.
Pageld	Pass the value "PAGED" in Pageld to get the first page of data. Then pass the Pageld value returned in the response to get the next page of data.	String.
	If Pageld is omitted from the request or not populated, all result data will be returned up to the maximum response size.	

Query Settlements Request

Endpoint: api/v1/echeck/querysettlements

Query Settlements Response

Parameter	Description	Format
Settlements	Null if request is not successful.	
	Empty [] if no approved transactions were	
	found in the period.	
	Contains sets of transaction data for each	
	approved RTP transaction in the requested	
	period.	

AuthorizationId	Authorization code assigned by Payliance	Numeric string.
	when the transaction was submitted.	
MerchantId	Payliance Id for the merchant.	String.
SettleDate	Date the transaction was approved.	DateTime.
UniqueTranId	UniqueTranId submitted in the original	String.
	transaction request.	
Routing	Customer's routing number submitted in	Numeric string, 9 digits.
	the original transaction request.	
AccountNumber	Last four digits of the customer's account	String. Includes asterisks and
	number submitted in the original	the last 4 digits of the account
	transaction request.	number.
CheckNumber	Check number submitted in the original	String.
	transaction request.	
Name	First Name and Last Name submitted in	String.
	the original transaction request.	
Amount	Amount submitted in the original	Decimal.
	transaction request.	
Pageld	If a Pageld is returned, there are	String.
	additional pages of data in the result set. If	
	a PageId is not returned, the result set is	
	complete. The PageId can be unique and	
	should not be stored for reuse.	
successful	Indicates whether the query request was	Boolean.
	submitted successfully.	
message	Provides a descriptive error message if	String.
	successful is false.	

Reference

RTP Network Decline Errors

ValidationCode	Message
124	Account closed
125	Account invalid
126	Account blocked
127	Transaction not allowed on account
128	Deceased customer
129	Amount not approved
130	Duplicate
131	Missing or invalid data
132	Account suspended
133	Declined by network
134	Network error, not supported
135	Network error, status unknown
136	Network error, transaction failed
137	Network error, contact support

Prefunded Adjustment Type Values

Adjustment Type Value	Description
TRANSACTIONS	The sum of validated transactions that reduce the prefunded account
	balance.
BANKWIRE	A bank wire received from the merchant adding funds to the
	prefunded account balance. When multiple bank wires were
	received, each will be listed individually.
MANUAL	Manual adjustments performed to the prefunded account balance.
	Manual adjustments will be listed individually.
VOIDS	The sum of voided transactions resulting in a credit to the prefunded
	account balance.

Test Data

Routing: Routing number must be in the RTP Participant list. Use the QueryInstitution API function to verify whether a routing number is eligible for RTP.

Account Numbers:

Account Number	Result
10000000	Approved (1 – Validated)
111111112	125 – Account invalid
111111113	127 – Transaction not allowed on account
111111114	126 – Account blocked
11111115	124 – Account closed
111111117	129 – Amount not approved
111111120	137 – Network error, contact support
111111121	128 – Deceased customer