

# Tencent Cloud Blockchain RPC

## Purchase Overview

### Product Documentation



## Copyright Notice

©2013-2023 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

## Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

## Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

# Contents

Purchase Overview

Service Plans

Rate Limits

Features

Pricing

---

# Purchase Overview

## Service Plans

Last updated : 2023-09-11 16:27:42

Tencent Cloud Blockchain RPC provides the top-performing globally-distributed decentralized infrastructure of nodes to empower your Web3 projects with blockchain read-write interaction capabilities.

Our solutions work under the following Service Plans:

- Public — public endpoints for free blockchain interaction provided with Public features and rate limits.
- Premium — private endpoints for high-performing blockchain interaction provided with Premium features and rate limits.

# Rate Limits

Last updated : 2023-09-11 16:27:55

Limit testing uses the eth\_blockNumber method, while for other methods such as eth\_getLogs, it cannot be guaranteed.

Rate Limits of Tencent Cloud Blockchain RPC		
Service	Public	Premium
RPC/REST API (EVM-compatible chains)	Requests across all endpoints: ≈1800 requests/minute possible (depends on the load)	Requests per endpoint: Up to ≈1.8k requests/second

# Features

Last updated : 2023-09-11 16:28:20

Features Deference Between Versions		
Feature	Public	Premium
Full and archive data	✓	✓
RPC/REST API	✓	✓
Dashboard	✓	✓
Usage stats and reports	✓	✓
Priority order	Limited during high traffic	Prioritized during high traffic
Connection	HTTPS and WebSocket	HTTPS and WebSocket
Wss Connection Number	1 Connection Per User	10 Connection Per User

# Pricing

Last updated : 2023-11-08 09:32:06

Tencent Cloud Blockchain RPC billing operates on a unit-based system for the Premium plan. To send requests to the underlying blockchain node, you'll need to purchase units. Several package types are available, each containing varying numbers of units to suit your needs. Choose a package that best aligns with your usage requirements to ensure cost-effective and efficient utilization of the Tencent Cloud Blockchain RPC services.

Package information of Premium plan:

Package Information		
Units	Price	Discount
25,000,000	\$50	\$50
50,000,000	\$100	\$90
300,000,000	\$600	\$500
1,000,000,000	\$2000	\$1250

If the discount is not applied when you place an order for the product, please contact your sales.

RPC request usage of Premium plan:

Usage of Methods		
API Type	Method	API Units
Ethereum	All methods	10
EVM compatible	All methods	10