



# Cloud Development FAQ

Cloud Development > Cloud Development FAQ

Version: 20200515

## Contents

<b>1 Solutions Introduction FAQ</b>	<b>1</b>
<b>2 API FAQ</b>	<b>2</b>
<b>3 Message Service FAQ</b>	<b>3</b>
<b>4 Other cloud development FAQ</b>	<b>4</b>

## 1 Solutions Introduction FAQ

- Which interworking modes does Tuya Cloud support?
- Does Tuya expose the MQTT service?
- How many requests can a user send to the server per second?
- How are user permissions and device operation permissions different?
- Can I cancel the authorization after the authorization code mode access authorization?

More questions, visit: [https://support.tuya.com/en/help/\\_list?category=384105](https://support.tuya.com/en/help/_list?category=384105)

## 2 API FAQ

- [What is the app schema and where can I get it?](#)
- [How to resolve it if the calling interface has an error code: 1106, permission deny?](#)
- [How to resolve it if the calling interface has an error code: 2008, command or value not support?](#)
- [The validity period of token?](#)
- [The validity period of sign?](#)
- [How to prevent de authentication attacks on nodes?](#)
- [How to get the value of user uid?](#)
- [Why can't I log in to the app after registering an account in the cloud?](#)

### 3 Message Service FAQ

- [What data types can message push support?](#)
- [Validity period of message push data?](#)
- [How to apply for opening mqtt message push?](#)
- [What is the subscription type of Tuya cloud-cloud docking Pulsar?](#)
- [Why didn't the go SDK pulsar client receive messages from any devices?](#)

More questions, visit: [https://support.tuya.com/zh/help/\\_list?category=612001](https://support.tuya.com/zh/help/_list?category=612001)

## 4 Other cloud development FAQ

- Is node IPv6 enabled?
- Is low-power network supported?
- How do devices resynchronize after a network outage / reset, what is the latency of this process, and does it scale with the network?
- I have added a device to the App. Why is the activation data 0 in the data center?