

# Fast Interface for New Issuance (FINI)

Application Programming Interface (API) Specifications [For market testing]



# Contents

1	Introduction
2	Connectivity Setup4
2.1	Create Agent Profile4
2.2	Create Machine Profile
2.3	Obtain FINI API JWT Access Token
2.4	Invoke FINI APIs12
3	Formats and Conventions13
3.1	Identifiers13
3.2	Data Formats14
3.3	Request Field Conventions16
3.4	Response Field Conventions
4	End-to-End Encryption21
5	API Endpoints
5.1	Overview
5.2	Throttles
6	IPO Reference Data
6.1	Enquire IPO List
6.2	Enquire IPO Reference Data
7	EIPO Subscription
7.1	Add EIPO Subscription Entries
7.2	Change EIPO Subscription Entries
7.3	Invalidate EIPO Subscription Entries
7.4	Enquire EIPO Subscription Entries40
8	EIPO Funding
8.1	Enquire EIPO Funding
8.2	Confirm EIPO Funding

# Version(s)

Publication Date	Version
5 January 2022	Initial version released to market participants in preparation of market testing.
[Current]	

### **Disclaimer**

HKEX and/or its subsidiaries endeavour to ensure the accuracy and reliability of the information provided, but do not guarantee its accuracy and reliability and accept no liability (whether in tort or contract or otherwise) for any loss or damage arising from any inaccuracy or omission or from any decision, action or non-action based on or in reliance upon information contained in this document.

No part of this document may be copied, distributed, transmitted, transcribed, stored in a retrieval system, translated into any human or computer language, or disclosed to third parties without written permission from HKEX.

HKEX reserves the right to amend any details in this document at any time, without notice.

## **1** Introduction

The FINI API Gateway offers a range of RESTful JSON endpoints for market participants to automate different types of IPO workflows, including obtaining IPO reference data, managing EIPO subscriptions and validating EIPO funding.

This version is being released to market participants in preparation of FINI's pilot group testing in Q2 2022, and may be further refined during market rehearsal and before FINI's roll-out.

For further information on the FINI platform and testing phases, please visit the FINI website at: <u>https://www.hkex.com.hk/fini</u>, or via the QR code below:



## 2 Connectivity Setup

- To access the FINI API Gateway, market participants are required to create an Agent profile and at most 2 Machine profiles under their Company profile in the User Management section of Client Connect.
- After the Agent profile and Machine profile(s) have been created, FINI API users, as OAUTH client, have to pass 2 JSON Web Tokens (JWTs): Agent Profile JWT (G1) and Machine Profile JWT (G2), to the Client Connect Access Management (AM) server for authentication.
- If authentication is successful, AM server will return a FINI API JWT access token to API users. FINI API users
  have to pass this FINI API access token in the calling FINI APIs. The integrity and validity of FINI API JWT access
  token will be verified at the FINI API Gateway.
- FINI API Gateway and Client Connect Access Management (AM) server are assessed via Internet and TLS V1.2 will be used for encryption.

### 2.1 Create Agent Profile

- Each company can create at most one Agent profile for FINI API access.
- To create an Agent Profile in Client Connect, FINI API users have to generate JSON Web Key (JWK) with an expiry date. To enhance security, each agent key must be renewed every year. Therefore, the expiry date must not be more than one year from registration time.
- The following parameters are suggested for JWK generation:

Parameter	Value
Кеу Туре	RSA
Key Size	2048
Key Use	Signature
Algorithm	RS256
Key ID	SHA-256
Expiry Date	Key expiration time, in Epoch time format

#### An example of JWK public key is shown below:

{
"kty": "RSA",
"e": "AQAB",
"use": "sig",
"kid":"eNL6Vj7vwaxjtwL+5QM=",
"alg": "RS256",
"n": "i4atD3PYe8YW7v8m",
"exp": 1618307105
}

- To facilitate key renewal, API users can register at most 2 public keys for each Agent profile so that API users can
  renew and register a new public key before the existing key expires. Afterwards, API users can change their system
  to rotate to the new JWK in generating the G1 JWT with their own plan before the existing key expires.
- Please refer to the User Management section of the Client Connect User Manual for detailed steps of agent profile maintenance.

### 2.2 Create Machine Profile

- Each company can create at most 2 Machine profiles for FINI API access. As such, API users can set up 2 machines submitting API requests to FINI concurrently for their company.
- To create a Machine Profile in Client Connect, FINI API users have to generate JSON Web Key (JWK) with an expiry date. To enhance security, each machine key must be renewed every year. Therefore, the expiry date must not be more than one year from registration time.
- The following parameters are suggested for JWK generation:

Parameter	Value
Кеу Туре	RSA
Key Size	2048
Key Use	Signature
Algorithm	RS256
Key ID	SHA-256
Expiry Date	Key expiration time, in Epoch time format

An example of JWK public key is shown below:

```
{
    "keys": [
        {
            "kty": "RSA",
            "e": "AQAB",
            "use": "sig",
            "kid":"eNL6Vj7vwaxjtwL+5QM=",
            "alg": "RS256",
            "n": "i4atD3PYe8YW7v8m....",
            "exp": 1618307105
        }
    ]
}
```

 To facilitate key renewal, API users can register at most 2 public keys for each Machine profile so that API users can renew and register a new public key before the existing key expires. Afterwards, API users can change their system to rotate to the new JWK in generating the G2 JWT with their own plan before the existing key expires.

### 2.2.1 Grant API Function to Machine Profile

 Each machine profile must be granted the appropriate identities and API roles for invoking the corresponding FINI API(s). The following FINI API Roles can be granted to a machine profile:

FINI Identity	FINI API Role	Available API Category
FINICP	<ul> <li>EU_finilPORefDataAPI</li> </ul>	<ul> <li>IPO Reference Data</li> </ul>
	EU_finiPOSubAPI	<ul> <li>EIPO Subscriptions</li> </ul>
FINDB	<ul> <li>EU_finilPORefDataAPI</li> </ul>	<ul> <li>IPO Reference Data</li> </ul>
	EU_finiPOSubAPI	EIPO Funding
Other FINI identities	<ul> <li>EU_finilPORefDataAPI</li> </ul>	<ul> <li>IPO Reference Data</li> </ul>

 Please refer to the User Management section of the Client Connect User Manual for detailed steps of agent profile maintenance.

### 2.3 Obtain FINI API JWT Access Token

- Before invoking FINI API, API users must call an API to obtain a FINI API JWT Access Token from Client Connect Access Management (AM) server by passing the G1 and G2 JWT tokens. If authentication is successful, AM server will return a FINI API JWT access token to API users.
- API users have to generate the G1 and G2 JWT tokens according to their formats described as follows:

## 2.3.1 Prepare Agent Profile JWT (G1)

#### 2.3.1.1 Header

#	Parameter	Туре	Description
1	alg	RS256	RS256 should be used for algorithm to encrypt JWT.
2	typ	JWT	

#### Sample Agent Profile JWT Header:

{	
"alg": "RS256",	
"typ": "JWT"	
}	

### 2.3.1.2 Payload

#	Parameter	Sample	Description
1	aud	http:// <ccam>/openam/oauth2 /eu/access_token</ccam>	Value of the <ccam> may be different for production and test environments.</ccam>
2	iss	<issuer></issuer>	Agent JWT Issuer value as registered in Agent Profile.
3	ехр	1610440800	Specifies the expiration time. This is the Unix epoch time. Must be less than 30 minutes from current system time
4	sub	hkexapi	Always specify as "hkexapi"

#### Sample of Agent Profile JWT Payload:

ι	
"a	aud": "http:// <fr am="">/openam/oauth2/eu/access_token",</fr>
"is	ss": " <agent-issuer>",</agent-issuer>
"e	exp": 1610440800,
"s	sub": "hkexapi"
}	

#### 2.3.1.3 Sign Agent Profile JWT (G1)

 Agent Profile JWT will be signed by private Agent JWK key. This value will be expected in "assertion" field in Authentication request parameter.

### 2.3.2 Prepare Machine Profile JWT (G2)

### 2.3.2.1 Header

#	Parameter	Туре	Description
1	alg	RS256	RS256 should be used for algorithm to encrypt JWT.
2	typ	JWT	

#### Sample Machine Profile JWT Header:

{ "alg": "RS256", "typ": "JWT" }

## 2.3.2.2 Payload

#	Parameter	Sample	Description
1	aud	http:// <ccam>/openam/oauth2 /eu/access_token</ccam>	Value of the <ccam> may be different for production and test environments.</ccam>
2	iss	0fd68f99-e64d-4544-b4d6- bcc1d7c12c1e	Machine Profile UUID. Machine Profile UUID is system generated ID of Machine profile.
3	ехр	1610440800	Specifies the expiration time. This is the Unix epoch time. Must be less than 30 minutes from current system time
4	sub	0fd68f99-e64d-4544-b4d6- bcc1d7c12c1e	Machine Profile UUID. Machine Profile UUID is system generated ID of Machine profile.

#### Sample of Machine Profile JWT:

{
 "aud": "http://<fr am>/openam/oauth2/access\_token",

"iss": "<MachineProfile-UUID>", "exp": 1610440800,

"sub": "<MachineProfile-UUID>"

}

### 2.3.2.3 Sign Agent Profile JWT (G2)

 Machine Profile JWT will be signed by private Machine JWK key. Public JWK will be imputed by user in CC IDP while create Machine profile. This value will be expected in "client\_assertion" field in request parameter.

### 2.3.3 Call FINI API JWT Access Token API

- API users must call an API to obtain a FINI API JWT Access Token from Client Connect Access Management (AM) server by passing the G1 (Agent profile) and G2 (Machine profile) JWT tokens being prepared as described above. AM server will decrypt and verify the G1 JWT and G2 JWT by the using the registered Agent public key and Machine public key respectively.
- AM server will return a valid FINI API JWT access token after the G1 JWT and G2 JWT are verified.

Host Name	https	https://openam.connect.hkex.com.hk					
URI	/oper	openam/oauth2/eu/access_token					
Method	POS	т					
Request Header							
Parameter		Туре	Required	Sample Value		Description	
Content-Type		String	Y	application/x-www-form-urlencod	ded		
Request Parameter	ŕ						
Parameter		Туре	Required	Sample Value		Description	
grant_type		String	Y	urn:ietf:params:oauth:grant-type bearer	:jwt-	This specifies the Agent Profile assertion grant type.	
assertion		String	Y	eyJhbGciOiJSUzI1NilsInR5cCl6lkpXVC J9.eyJhdWQiOiJodH'		This specifies the signed Agent Profile (G1) JWT.	
client_assertion_type	e	String	Y	urn:ietf:params:oauth:client-assertion- type:jwt-bearer		This specifies the Machine Profile client assertion type.	
client_assertion		String	Y	eyJhbGciOiJSUzI1NiIsInR5cCl6lkpXVC J9.eyJhdWQiOiJodHRwOi8vd3d3Lmdhb WEtdGVjaC5jb206OTA4MC9zc28vb2F1 dGgyL2FjY2Vzc190b2tlbiIsImIzcyl6InRlc 3Rv		This specifies the signed Machine Profile (G2) JWT.	
HTTP Status Code         ForgeRock Reference link here							
Error Messages							
Error Description		Action					
invalid_grant		JWT asse	rtion is expired	d or invalid	Agent JWT (G1) expired		
invalid_client		JWT has e	expired		Machine Profile JWT(G2) expired		
invalid_request		JWT expiration time is u		Inreasonable Agent/I		t/Machine Profile JWT time is over 30 minutes	
invalid_grant		JWT assertion is not val		lid Agent F		ent Profile JWT found invalid or not able to parse	
server_error	Failed to parse json: Une input in field name\n at [		oarse json: Un ld name∖n at [	expected end-of- Machine		Machine Profile JWT could not parse	
invalid_client		Client authentication failed		led	client_assertion_type is not valid		
unsupported_grant_type Unknown Grant Type, urr ;oauth:grant-type&:		rn:ietf:params: :jwt-bearer	grant_ty	pe value is not valid			
Sample Success Response (HTTP Status Code 200)							
{							

"access\_token": "cnNqb-PW-aKd\_nuvf3j6u-BKuEM......",

"scope": "CP0001",

"token\_type": "Bearer",

"expires\_in": 3599

}

```
Sample Error Response (HTTP Status Code 400)
Sample 1: When Agent JWT found expired (G1).
{
  "error_description": "JWT assertion is expired or invalid",
   "error": "invalid_grant"
}
Sample 2: When Machine Profile JWT found expired (G2).
{
   "error_description": "JWT has expired",
   "error": "invalid_client"
}
Sample 3: When Agent/Machine Profile JWT time found.
{
   "error_description": "JWT expiration time is unreasonable.",
   "error": "invalid_request"
}
Sample 4: When Agent Profile JWT found invalid/Not able to parse.
{
   "error_description": "JWT assertion is not valid",
   "error": "invalid_grant"
}
Sample 5: When Machine Profile JWT could not parse.
{
"error_description": "Failed to parse json: Unexpected end-of-input in field name\n at [...]",
  "error": "server_error"
}
Sample 6: When client_assertion_type is not valid
{
   "error_description": "Client authentication failed",
   "error": "invalid_client"
}
Sample 7: When grant_type value is not valid
{
   "error_description": "Unknown Grant Type, urn:ietf:params:oauth:grant-type:jwt-beare",
   "error": "unsupported_grant_type"
}
```

### 2.3.4 FINI API JWT Access Token

- If authentication is successful, AM server will return a FINI API JWT access token to API users. Each FINI API JWT access token has a validity of 30 seconds. Therefore, API users can reuse the same JWT access token to invoke FINI API's continuously until the access token expires. After the JWT access token expires, API users have to obtain a new access token from AM server again.
- The structure of the FINI API JWT access token is as follows:

### 2.3.4.1 Header

#	Name	Туре	Sample Value	Description
1	typ	String	JWT	This specify the type of JWT.
2	kid	String	wU3ifIIaLOUAReRB/FG6eM1P1QM=	The kid of server's public key signing the Access Token.
3	alg	String	RS256	This specifies the algorithm used for signing the Access Token.
Sam	Sample Access Token Header Example			
{ "typ "kid "alg }	Sample Access Token Header Example {     "typ": "JWT",     "kid": "wU3ifIlaLOUAReRB/FG6eM1P1QM=",     "alg": "RS256" }			

### 2.3.4.2 Payload

Attributes defined in the FINI API JWT Access Token Payload:

#	Name	Туре	Sample Value	Description
1	sub	String	<user></user>	This specify "sub" field of agent JWT.
2	cts	String	OAUTH2_STATELESS_GRANT	This specify the core token service.
3	auditTrackingId	String	123e724e-68e1-45dd-bc9c- 7757b048bc6e-3351	This specify the Audit tracking id.
4	iss	String	https://openam.connect.hkex.com.hk/o penam/oauth2/eu	This specify Agent issuer.Default value of "iss" will be like below. http:// <ccam>/openam/oauth2/eu</ccam>
5	tokenName	String	access_token	This specify the token name.
6	token_type	String	Bearer	This specify the return token type.
7	authGrantId	String	30nsq6cTJZwcJ-MGKYBwCSGSRcg	This specify the authentication grant id.
8	aud	String	<machine-uuid></machine-uuid>	This specify subject of Machine profile JWT.
9	nbf	Number	1618307105	The "nbf" (not before) claim identifies the time before which the JWT MUST NOT be accepted for processing.
10	grant_type	String	urn:ietf:params:oauth:grant-type:jwt- bearer	This specify the Agent profile grant type.
11	scope	String[]	["CP0001"]	This specify scope associated with respective Machine profile. Company Id will be set as scope value.
12	auth_time	Number	-1	Time when the authentication has been performed.
13	realm	String	1	This specify the realm path.
15	ехр	Number	1618310705	The "exp" (expiration time) claim identifies the expiration time on or after which the JWT MUST NOT be accepted for processing.

16	iat	Number	1618307105	The "iat" (issued at) claim identifies the time at which the JWT was issued.		
17	expires_in	Number	30	This specify maximum time (Seconds) that the access token will be valid for use within the application.		
18	jti	String	QbmfS_qm04ITprLHUtS8mVxw1Po	This specify JWT id. Each Access Token has unique jti.		
Sam	ple Access Token	(decoded) l	Example			
{						
"sub	": "Demo",					
"cts"	: "OAUTH2_STATELE	SS_GRANT",				
"aud	itTrackingId": "123e724	le-68e1-45dd	-bc9c-7757b048bc6e-3351",			
"iss"	: "https://openam.conne	ect.hkex.com.	hk/openam/oauth2",			
"toke	"tokenName": "access_token",					
"toke	"token_type": "Bearer",					
"auth	"authGrantId": "30nsq6cTJZwcJ-MGKYBwCSGSRcg",					
"aud	"aud": " <machine-uuid>",</machine-uuid>					
"nbf"	"nbf": 1618307105,					
"grai	"grant_type": "urn:ietf:params:oauth:grant-type:jwt-bearer",					
"sco	"scope": [					
"CP	"CP0001"					
],	],					
"autł	"auth_time": -1,					
"real	"realm": "/",					
"exp	"exp": 1618310705,					
"iat":	"iat": 1618307105,					
"exp	"expires_in": 3600,					
"jti":	"jti": "QbmfS_qm04ITprLHUtS8mVxw1Po"					
}						

### 2.4 Invoke FINI APIs

### 2.4.1 HTTP Request

- To invoke FINI APIs, API user must send a valid and active FINI API JWT access token in the "Authorization" request header as bearer token.
- API users must not modify the contents of the access token when passing it to invoke a FINI API.
- Sample of FINI API JWT access token:

Bearer BNwWkbMD690HKLXhh0MOaQ0o3Hc

• The HTTP Request Headers are required to be set as follows:

Name	Description	Sample Value
Method	HTTP Method of the API request	GET or POST
Accept	Content type	application/json
Accept-Language	Client language	en-US
Authorization	FINI API JWT access token	Bearer eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJzdWliOilxMjM0NT Y3ODkwliwibmFtZSI6lkpvaG4gRG9lliwiYWRtaW4iOnRydWUsl mp0aSI6ljM5ZDg5MDc0LTI0NWQtNGQxNC04MzQ2LTI2MzQz YjdlNTc2YyIsImlhdCl6MTYxNDA0OTg1MSwiZXhwljoxNjE0MD UzNDUxfQ.roqk6lSljCMDlQBBf4fd5CvTL1odneLj6LKSgHqXm8c

• The production host name of FINI API endpoints will be provided in the next iteration.

### 2.4.2 HTTP Status Code

• FINI API Gateway will return one of the following HTTP status code after an API request is invoked:

Status Code	Message	Description
200	ОК	The request has succeeded
400	Bad Request	Invalid request
401	Unauthorized	The FINI API JWT access token is invalid
403	Forbidden	The client does not have access rights to the content
404	Not Found	The server cannot find the requested resource
429	Too Many Requests	Rate limiting
500	Internal Server Error	Internal Server Error
503	Service Unavailable	API Service is not available
504	Gateway Timeout	Timeout at the API Gateway

## **3** Formats and Conventions

### 3.1 Identifiers

### 3.1.1 IPOs

 IPOs are identified using an **ipoid** ("ipoid"), which is <u>different</u> from an IPO's Stock Code ("stkCode") or **ISIN** ("isin"). The design is intended to avoid situations where Stock Codes and ISINs are being reused, e.g. an IPO relaunching under different IPO cases within a short period of time. The use of ipoids is unique to the FINI API Gateway, and the identifiers can be queried through the Enquire IPO List API endpoint.

/api/ipos/refdata/v1?ipoid=1234	

## 3.1.2 EIPO Subscriptions

• EIPO subscriptions are identified using a **Record ID** ("recordID"), which is a globally unique reference number generated by the system upon successful validation and submission. It contains: (i) a 16-digit integer; and (ii) a suffix indicating the method through which the subscription is created.<sup>1</sup>

/api/eipo/subscriptions/query/v1?recordID=2486466216549731A

### 3.1.3 EIPO Funding

 Each HKSCC Participant's EIPO subscription list within an IPO is identified using a Transaction Reference ("transactionRef"). Each reference is a globally unique reference number generated by the system upon an HKSCC Participant making a first subscription within an IPO. It contains a 13-digit integer.

/api/eipo/funding/query/v1?transactionRef=5224703318532

<sup>&</sup>lt;sup>1</sup> "O" = Online input, "B" = Bulk upload, and "A" = API.

### 3.2 Data Formats

All request and response fields are determined by a data type and max length:

Туре	Length	Description	Example
String	[n]	Field with alphanumeric characters of <i>n</i> characters, fully UTF-8 encoded. <sup>(1)</sup>	Request field "fullName" has the following parameters:
			FormatLengthString20
			Successful examples:
			<ul> <li>"fullName":"David Chan Tai Man"</li> </ul>
			■ "fullName":"陳大文"
			Unsuccessful examples:
			<ul> <li>"fullName": "David Chan Tai Man FOO" (exceeds length)</li> <li>"fullName": "David Chan Tai Man <b>A</b>" (invelid character)</li> </ul>
			<ul> <li>IuliName : David Chan Tai Man I (invalid character)</li> </ul>
Integer	[n]	Field with numeric characters of up to <i>n</i> digits.	Request field "pageSize" has the following parameters:
		The FINI API Gateway supports all	Format Length
		unsigned 64-bit integers, with a range between 0 and 18446744073709551615.	
			Successful examples:
		Certain numeric fields are classified as string, as their sizes may	<ul> <li>pageSize":18446744073709551614</li> </ul>
			Unsuccessful examples:
			<ul> <li>"pageSize":18446744073709551616 (overflow)</li> </ul>
			<ul> <li>"pageSize":-1 (underflow)</li> </ul>
Decimal	[n1],[n2]	Field with an integer component (n1 - n2) and a decimal component (n2),	Request field "priceMax" has the following parameters:
		separated by a comma.	Format Length
		The decimal component (n2) is the max	Decimal 12,3
		number of digits after the separator.	Numerical range:
		The integer compoment (n1) - the	• Min: 0.000
		decimal component (n2) is the max number of digits before the separator/	• Max: 99999999999999
Array	[n]	Field holding a variables, constant by	Request field "idlight" has the following parameters:
	נייז	commas (",") and enclosed by square	Troquest noral rabits the following parameters.
		prackets ([ and ] )	# Field Format Length
			1 idList Array 2
			1.2 idNum String 10



(1) Unless specified, the all UTF-8 characters should be accepted, with the exception of the following characters / character sets:

Unicode	Description
1F000-1F02F	Mahjong Tiles
1F030-1F09F	Domino Tiles
1F0A0-1F0FF	Playing Cards
1F100-1F1FF	Enclosed Alphanumeric Supplement
1F200-1F2FF	Enclosed Ideographic Supplement
1F300-1F5FF	Miscellaneous Symbols and Pictographs
1F600-1F64F	Emoticons (Emoji)
1F650-1F67F	Ornamental Dingbats
1F680-1F6FF	Transport and Map Symbols
1F700-1F77F	Alchemical Symbols
1F780-1F7FF	Geometric Shapes Extended
1F800-1F8FF	Supplemental Arrows-C
1F900-1F9FF	Supplemental Symbols and Pictographs
1FA00-1FA6F	Chess Symbols
1FA70-1FAFF	Symbols and Pictographs Extended-A
1FB00-1FBFF	Symbols for Legacy Computing
E0000-E007F	Tags
E0100-E01EF	Variation Selectors Supplement
F0000-FFFFF	Supplementary Private Use Area-A
100000-10FF	FFSupplementary Private Use Area-B
005B	Left Square Bracket "["
005D	Right Square Bracket "]"
005E	Circumflex Accent "^"

### 3.3 Request Field Conventions

### 3.3.1 Leading/Trailing Spaces

All request fields with leading or trailing spaces are trimmed before validation and processing

#### Example 1: Trailing spaces exceeding field length

Request field "fullName" has the following parameters:

Туре	Length
String	20

The following request would be successfully processed:

Request	
"fullName":"Mary Lee Sum See "	<- field length of 21 string characters
Response	
"fullName":"Mary Lee Sum See"	<- field trimmed to 16 string characters

#### Example 2: Matched field after trimming trailing spaces

• A GET API endpoint uses "stkCode" as a primary key to enquire other fields ("priceMin", "priceMax" and "priceFinal"), and has the following parameters:

Туре	Length
String	10

The following request would be successfully processed:

<u>Database</u>		
"stkCode":"9988"		
"priceMin":1.1		
"priceMax":1.5		
"priceFinal":null		

#### **Request**

"stkCode":"9988

#### <u>Response</u>

}

"data":{		
	"stkCode":"9988",	
	"priceMin":1.1	
	"priceMax":1.5	
	"priceFinal":null	
ı		

<- matches "stkCode":"9988" after trimming

<- successful response

#### Example 3: Leading spaces exceeding field length

Request field "idType" uses an ID Code (digits 1-8) and has the following parameters:



The following request would be successfully processed:

Request	
"idType":" 1"	<- field with 2 leading spaces and 1 digit

	_
"idType":"1"	<- field trimmed to 1 digit

#### Example 4: Matched field after trimming leading and trailing spaces

Request field "idType" uses an ID Code (digits 1-8) and has the following parameters:

Туре	Length
String	2

Response

The following request would be successfully processed:

Request	
"idType":" 1 "	- field with 2 leading/trailing spaces and 1 digit
Response	
"idType":"1"	<- field trimmed to 1 digit

#### 3.3.2 Irrelevant Fields

Irrelvant fields are ignored by the FINI API Gateway without any processing

#### Example:

• A GET API endpoint has the following URI (assume both are mandatory fields):

GET /api/ipos/v1?size={integer}&nextCursor={string}

The following request would be successfully processed:

#### **Request**

GET /api/ipos/v1?size=10&nextCursor=abc&food=Delicious

<- redundant field food=Delicious

#### Outcome

✓ Both size and nextCursor fields are processed, ignoring food

### 3.3.3 Repeated Fields

Repeated fields will only have its first instance validated and processed by the FINI API Gateway

#### Example 1: All repeated fields are valid

• A GET API endpoint has the following URI (assume both are mandatory fields):

GET /api/ipos/v1?size={integer}&nextCursor={string}

The following request would be successfully processed:

#### Request

GET /api/ipos/v1?size=10&nextCursor=abc&size=100 <- repeated size field

#### <u>Outcome</u>

✓ Processed as size=10, size=100 is ignored

#### Example 2: First instance is invalid, repeated instance(s) are valid

A GET API endpoint has the following URI (assume both are mandatory fields):

GET /api/ipos/v1?size={integer}&nextCursor={string}

The following request would be successfully processed:

#### <u>Request</u>

GET /api/ipos/v1?size=abc&nextCursor=abc&size=100 <- first repeated size field

#### <u>Outcome</u>

X Processed as **size=abc**, **size=100** is ignored. API request is rejected for being invalid.

#### Example 3: First instance valid, repeated fields are invalid

• A GET API endpoint has the following URI (assume both are mandatory fields):

GET /api/ipos/v1?size={integer}&nextCursor={string}

The following request would be successfully processed:

#### **Request**

GET /api/ipos/v1?size=10&nextCursor=abc&size=infinite

<- repeated size field

#### Outcome

✓ Processed as size=10, size=infinite is ignored

### 3.3.4 Optional Fields

• Optional fields that are not provided will be treated as null

#### Example:

• A POST API endpoint has the following request fields:

Field	Required?	Туре	Length
fullName	Mandatory	String	20
idNum	Mandatory	String	10
ownRef	Optional	String	20

The following request would be successfully processed:

#### Request

}

"data":{ "fu "ic

"fullName":"Company ABC" "idNum":"KM21512456" <- ownRef not provided

#### Response

"code":"0" "message":"" [...] <- "code":"0" to indicate successful processing

#### Database

- "fullName":"Company ABC"
- "idNum":"KM21512456"
- "ownRef":null

<- ownRef will be stored as null

#### 3.4 Response Field Conventions

### 3.4.1 Empty Fields, Arrays and Objects

- Empty response fields will be treated as follows:
  - Strings, integers and decimals null
  - Array of an object empty array []
  - Object empty object {}

#### Example:

• A GET API endpoint has the following response fields:

Field	Туре	Length
idList	Array	4
idNum	String	10

If both fields are blank, the following response would be provided:

Response
"data":{

"idList":[] "idNum":null <- "idList" returns an empty array, and "idNum" returns null

### 3.4.2 Successful Responses

All successful responses are indicated with a "0" in code ("code":"0") and empty string in message ("message":"")

#### Successful example:

Response

```
{
   "code":"0",
   "message":"",
   "data":{
        "stkCode":"9988",
        "status":"40",
        "companyEngFull":"Alibaba Group Holding Limited"
},
   "exception":[]
}
```

#### Unsuccessful example:



## 4 End-to-End Encryption

API endpoints with Personal Identifiable Information (PII) must adopt end-to-end encryption on a data field level. The applicable field includes all the objects covered under the "idList" field (which include "idType", "idCountryJurisdiction", "idNum", "fullNameEng" and "fullNameChi"). The request / response fields are used in the following endpoints:

- Add EIPO Subscription Entries (see Section 7.1);
- Change EIPO Subscription Entries (see Section 7.2); and
- Enquire EIPO Subscription Entries (see Section 7.4).

Further information on the end-to-end encryption protocols, including a step-by-step guide on how to obtain a public key for encryption and encrypting / decrypting API requests, will be provided in an update in the near future.

# 5 API Endpoints

### 5.1 Overview

The FINI API Gateway operates based on 3 main categories:

Category	Required function in ForgeRock	Description
/api/ipos/*	EU_finilPORefDataAPI	API endpoints for <b>all FINI users</b> that return data on the specific IPO-related reference data, such as the stock code, offer size and price information
/api/eipo/subscriptions/*	EU_finiPOSubAPI	API endpoints for <b>HKSCC Participants users</b> to operate public offer subscriptions in the EIPO Channel, which includes add, change, invalidate and enquire subscriptions
/api/eipo/funding/*	EU_finiPOFundAPI	API endpoints for <b>EIPO Designated Bank users</b> to operate EIPO funding- related functions, such as confirm and enquire funding statuses.

The 3 main categories cover to 8 API endpoints within the FINI API Gateway:

API endpoint	Function	Method	Description
/api/ipos/list/v1	Enquire IPO List	GET	Returns a list of IPO(s) available on FINI.
/api/ipos/refdata/v1	Enquire IPO Reference Data	GET	Returns the latest full set of reference data of a requested IPO.
/api/eipo/subscriptions/add/v1	Add EIPO Subscription Entries	POST	Allows users to add EIPO entries to IPOs that are open for subscription.
/api/eipo/subscriptions/change/v1	Change EIPO Subscription Entries	POST	Allows users to amend existing EIPO entries recorded on FINI.
/api/eipo/subscriptions/invalidate/v1	Invalidate EIPO Subscription Entries	POST	Allows users to cancel existing EIPO entries recorded on FINI. No deletion is performed.
/api/eipo/subscriptions/query/v1	Enquire EIPO Subscription Entries	POST	Returns a list of EIPO subscription(s) based on an IPO or by specific Record IDs.
/api/eipo/funding/confirm/v1	Confirm EIPO Funding	POST	Allows users to confirm or reject the pre- funding related to an HKSCC Participant's EIPO subscription list.
/api/eipo/funding/query/v1	Enquire EIPO Funding	POST	Returns a list of HKSCC Participants' pre- funding requirements based on an IPO or by specific Transaction References.

### 5.2 Throttles

- The FINI API Gateway imposes request throttling with a threshold that refreshes every 60 seconds. Each company
  registered on HKEX Client Connect is subject to a threshold of 480 requests per 60 seconds.
- A global throttle is also applied for each API endpoint, based on the expected peak traffic. It is strongly
  recommended that API machines do not exceed 60 requests per 60 seconds to avoid triggering the API
  Gateway's throttles.

## 6 IPO Reference Data

## 6.1 Enquire IPO List

# 6.1.1 Request

#### GET /api/ipos/list/v1

#	Field	Туре	Length	Required	Description
1	size	Integer	18	No	Expected page size of the API response. Must be between 1 and 1,000. If null or blank, default as 100.
2	nextCursor	String	20	Yes	Key reference (ipold) from which the response message should start. "0" should be used to start from the first index.

GET /api/ipos/listv1?size=5&nextCursor=0

### 6.1.2 Response

#	Field	Туре	Length	Description
1	code	String	6	0 to indicate 'successful response'.
2	message	String	100	Empty string, i.e. "" to indicate successful response.
3	data	Array		
3.1	ipoList	Array		
3.1.1	ipold	String	20	A unique, sequentially-generated value assigned to each IPO case stored on FINI. Used as the identifier for IPOs within the FINI API Gateway.
3.1.2	stkCode	String	10	The IPO's stock code.
3.1.3	isin	String	12	The IPO's ISIN.
3.1.4	status	String	2	Status of the IPO, expressed in status codes:         Status       Description         25       Deal Initiated         30       Public Offer Closed         35       Application Validated         45       Allotment Confirmed         50       Money Settlement         55       Allocation Confirmed         60       Placing Approved         65       Allotment Results Approved         70       Trading Started         0       Suspended         -2       Cancelled
3.2	totalSize	Integer	18	Total size of the API response.
3.3	timestamp	String	19	Timestamp of the API response, in YYYY-MM-DD HH:MM:SS format.
3.4	nextCursor	String	20	The key reference (ipold) immediately after the final result of response. If there are no further records, "0" will be returned.
4	exception	Array		<ul> <li>To indicate whether the entry has successfully passed all validation checks:</li> <li>An entry passing through all validation checks would return an empty object</li> <li>An entry with multiple errors would return multiple objects.</li> </ul>
4.1	recordErrorCode	String	6	
4.2	recordErrorMsg	String	100	

```
{
 "code":"0",
 "message":"",
 "data":{
   "ipoList":[
    {
      "ipold":"1234",
       "stkCode":"9988",
      "isin":"KYG017191142",
       "status":"25"
     },
     {
       "ipold":"1235",
      "stkCode":"9633",
       "isin":"CNE100004272",
       "status":"30"
     },
     {
       "ipold":"1236",
       "stkCode":"9618",
       "isin":"KYG8208B1014",
       "status":"45"
     },
     {
       "ipold":"1237",
       "stkCode":"6618",
       "isin":"KYG5074A1004",
       "status":"60"
     },
     {
       "ipold":"1238",
      "stkCode":"1024",
      "isin":"KYG532631028",
       "status":"70"
     }
   ],
   "totalSize":5,
   "timeStamp":"2021-08-25 16:22:13",
   "nextCursor":"11"
 },
 "exception": []
}
```

## 6.2 Enquire IPO Reference Data

### 6.2.1 Request

#### GET /api/ipos/refdata/v1

#	Field	Туре	Length	Required	Description
1	ipoid	String	20	Yes	Must be a valid ipoid from the Enquire IPO List API endpoint.
-					

GET /api/ipos/refdata/v1?ipoid=1234

### 6.2.2 Response

#	Field	Туре	Length	Description
1	code	String	6	0 to indicate 'successful response'.
2	message	String	100	Empty string, i.e. "" to indicate successful response.
3	data	Array		
3.1	ipoid	String	20	The unique identifier assigned to the IPO case.
3.2	stkCode	String	10	The IPO's stock code.
3.3	status	String		Status     Description       25     Deal Initiated
				30       Public Offer Closed         35       Application Validated         45       Allotment Confirmed         50       Money Settlement         55       Allocation Confirmed         60       Placing Approved         65       Allotment Results Approved         70       Trading Started         0       Suspended         -2       Cancelled
3.4	companyEngFull	String	80	The IPO's company full English name.
3.5	companyEngShort	String	15	The IPO's company short English name.
3.6	companyChiFull	String	80	The IPO's company full Chinese name.
3.7	companyChiShort	String	8	The IPO's company short Chinese name.
3.8	placeOfCorp	String	2	The IPO company's place of incorporation, expressed by location codes:
				Code     Description       1     Bermuda       2     Cayman Islands       3     Hong Kong, China       4     People's Republic of China       5     Australia       6     British Virgin Islands       7     Canada – Alberta       8     Canada – Alberta       9     Canada – Ontario       10     England       11     Israel       12     Italy       13     Japan       14     Jersey       15     Luxembourg       16     Singapore

				17 US - Delaware
				99 Others
3.9	isin	String	12	The IPO's ISIN.
3.10	nomValue	Decimal	15,12	The nominal or par value of the IPO company's secuirites.
3.11	nomCur	Integer	2	The currency denomination of the IPO company's nominal or par value.
3.12	hkAddress	Array	4	The IPO company's principal address in Hong Kong, expressed in a nested
0.12		/ arey	-	format. e.g.:
				"hkAddress":[
				{"id":"1","line":"26/F Tower One, Times Square" }, {"id":"2" "line":"1 Matheson Street" }
				{"id":"3","line":"Causeway Bay" },
				{"id":"4","line":"Hong Kong" }]
3.13	offerType	Integer	2	The listing method of the IPO, expressed as codes:
				Code Description
				1 Global offer (placing and public offer)
				2 By placing only
				3 By public offer only
				4 By introduction
				5 Transfer from GEM
3 14	listSecurities	Integer	2	The security type of the IPO, expressed as codes:
0.11		integer	-	
				Code Description
				1 Ordinary shares
				2 Ordinary shares (H shares)
				4 Preference shares
				5 Real Estate Investment Trust
				6 Exchange Traded Product
				7 Depositary Receipts
				8 Share Stapled Units
3.15	listPlatform	Integer	2	The listing board of the IPO, expressed as codes:
				Loce Description
				2 GEM
3.16	primaryExchange	Array	17	An array listing the primary exchange(s) of the IPO company, expressed as
				exchange codes:
				Code Description
				0 The Stock Exchange of Hong Kong (SEHK)
				1 The Amsterdam Stock Exchange (NYSE Euronext -
				Amsterdam)
				2 The Australian Securities Exchange (ASX)
				Exchange (BM&FBOVESPA)
				4 The Frankfurt Stock Exchange (Deutsche Böurse)
				5 The Italian Stock Exchange (Borsa Italiana)
				6 The London Stock Exchange (LSE)
				Image: relation of the matrix stock exchange (Boisa de Madrid)           8         NASDAO OMY (US)
				9 The New York Stock Exchange (NYSF Furonext (US))
				10 The Paris Stock Exchange (NYSE Euronext – Paris)
				11 The Singapore Exchange (SGX)
				12 The Stockholm Stock Exchange (NASDAQ OMX –
				13 The Swiss Exchange (SIX Swiss Exchange)
				14 The Tokyo Stock Exchange (TSE)
				15 The Toronto Stock Exchange (TMX)

				99 Other
3.17	dualPrimaryExchange	String	80	If the IPO company is operating a dual-primary listing, a list of the primary exchanges expressed as a string separated by commas.
3.18	biotechIndicator	String	1	If the IPO company is listing as a biotech company, then "1". Else, the response will return "0".
3.19	regsIndicator	String	1	If the IPO company is operating a "Reg-S listing", then "1". Else, the response will return "0".
3.20	wvrRatio	String	5	If the IPO company has weighted voting rights securities, then the voting ratio expressed in "[n],[n]", where each [n] is an integer with up to 2 digits.
				If the IPO company does not have any weighted voting rights securities, the response will return null.
3.21	tradeCurrency	String	3	The IPO's trading currency, expressed as currency codes:
				Currency Description
				HKD Hong Kong Dollar CNY Chinese Yuan
				USD United States Dollar
3.22	boardLot	Integer	6	The minimum trading unit of the IPO company.
3.23	downwardPriceFlex	Decimal	3,0	The percentage at which the IPO company may price its IPO below the minimum offer price. Example: "10" = 10%.
3.24	upwardPriceFlex	Decimal	6,0	The percentage at which the IPO company may price its IPO above the maximum offer price. Example: "10" = 10%.
3.25	priceMin	Decimal	12,3	The minimum offer price of the IPO.
3.26	priceMax	Decimal	12,3	The maximum offer price of the IPO.
3.27	priceFinal	Decimal	12,3	The final offer price of the IPO.
3.28	clawback	Array	10	The thresholds for triggering a clawback and their corresponding retail allocations expressed in percentages. Here, ratio = each threshold and allocation = percentage allocation to the public offer (Example: "10" = 10%). Expressed in a nested format, e.g.: "clawback":[ {"id":"1","ratio":"1","allocation":"10"}, {"id":"2","ratio":"15","allocation":"30"},
3 20	nreinoShares	String	20	{"id":"4","ratio":"100", "allocation": "100"}]
3.29		String	20	commencement of the IPO.
3.30	iposnares	Sung	20	the completion of the IPO.
3.31	poSharesInitial	String	20	The number of securities initially allocated to the public offer.
3.32	poApplicationQuantity	String	20	Number of securities validly subscribed by the public offer.
3.33	poOversubscriptionRatio	Decimal	9,2	poApplicationQuantity divided by poSharesInitial.
3.34	poSharesFinal	String	20	The final number of securities allocated to the public offer.
3.35	ioSharesInitial	String	20	The number of securities initially allocated to the institutional offer.
3.36	ioApplicationQuantity	String	20	Number of securities validly subscribed by the institutional offer.
3.37	ioOversubscriptionRatio	Decimal	9,2	ioApplicationQuantity divided by ioSharesInitial.
3.38	ioOfferSharesFinal	String	20	The final number of securities allocated to the institutional offer.
3.39	poReallocationCap	Decimal	5,2	The percentage cap at which the IPO company may allocate its securities to the public offer as its own discretion.
3.40	upsizeOption	Decimal	5,2	The IPO's offer size adjustment option, expressed in percentage terms (Example: "10" = 10%).
3.41	upsizePoShares	Sring	20	The additional number of securities issued to the public offer using the IPO's offer size adjustment option.
3.42	upsizeloShares	String	20	The additional number of securities issued to the institutional offer using the IPO's offer size adjustment option.
3.43	overallotOption	Decimal	5,2	The IPO's over-allotment option, expressed in percentage terms (Example: "10" = 10%).

3.44	overallotPoShares	String	20	The additional number of securities issued to the public offer using the IPO's over-allotment option.
3.45	overallotloShares	String	20	The additional number of securities issued to the institutional offer using the IPO's over-allotment option.
3.46	overallPoShares	String	20	The final size of the public offer, calculated as poSharesFinal + upsizePoShares + overallotPoShares.
3.47	overallIoShares	String	20	The final size of the institutional offer, calculated as ioSharesFinal + upsizeIoShares + overallotIoShares.
3.48	overallIpoShares	String	20	The final size of the IPO, calculated as overallPoShares + overallIoShares.
3.49	totallssuedCapitalListing	String	20	The IPO company's total issued number of securities upon listing.
3.50	totallssuedHsharesListing	String	20	The IPO company's total issued number of H-shares upon listing.
3.51	totallssuedNonwvrsharesList ing	String	20	The IPO company's total issued number of non-weighted voting rights securities upon listing.
3.52 3.53 3.54	denomTable principalSponsor sponsors	Array String Array	200 80 100	An array of denominations at which a public offer subscriber may subscribe for the IPO. Here, shares = number of securities for subscription and value = the maximum value payable upon application. Expressed in a nested format, e.g.: "denomTable":[ {"id":"1", "shares":"100", "value":"101.01"}, {"id":"2", "shares":"200", "value":"202.02"}, {"id":"3", "shares":"300", "value":"303.03"}, {"id":"4", "shares":"400", "value":"404.03"}, {"id":"5", "shares":"500", "value":"505.04"}, {"id":"6", "shares":"500", "value":"606.05"}, {"id":"6", "shares":"700", "value":"606.05"}, {"id":"8", "shares":"800", "value":"808.06"}, {"id":"9", "shares":"900", "value":"101.0.08"}, {"id":"10", "shares":"2000", "value":"2020.15"}] The principal sponsor of the IPO. The other joint sponsors of the IPO. Here, member = the company name of a joint sponsor. Presented in a nested JSON format, e.g. "sponsors"![
				"sponsors":[ {"id":"1","member":"Goldman Sachs (Asia)"}, {"id":"2","member":"Morgan Stanley (Asia)"}, {"id":"3","member":"JP Morgan (Asia)"}, {"id":"4","member":"BOCI Securities"}]
3.55	legalSponsor	Array	100	The list of legal counsels retained by the sponsors of the IPO. Here, member = the firm name of a sponsor counsel. Presented in a nested JSON format, e.g. "legalSponsor":[ {"id":"1","member":"Freshfields Bruckhaus Deringer"}, {"id":"2","member":"Clifford Chance"}, {"id":"3","member":"Deacons"}]
3.56	legalssuer	String	80	The issuer's legal counsel.
3.57	coordinators	Array	100	The list of coordinators within the IPO. Here, member = the company name of a coordinator. Presented in a nested JSON format, e.g. "coordinators":[ {"id":"1","member":"Goldman Sachs (Asia)"}, {"id":"2","member":"Morgan Stanley (Asia)"}, {"id":"3","member":"JP Morgan (Asia)"}, {"id":"4","member":"BOCI Securities"}]
3.58	leadManagers	Array	100	The list of lead managers within the IPO. Here, member = the company name of a lead manager. Presented in a nested JSON format, e.g. "leadManager":[ {"id":"1","member":"Goldman Sachs (Asia)"}, {"id":"2","member":"Goldman Sachs (Asia)"}, {"id":"2","member":"Morgan Stanley (Asia)"}, {"id":"3","member":"JP Morgan (Asia)"}, {"id":"4","member":"BOCI Securities"}]

3.59	principalLeadBroker	String	80	The principal lead broker of the IPO.
3.60	distributors	Array	100	The list of distributors within the IPO. Here, member = the company name of a distributor. Presented in a nested JSON format, e.g. "distributors":[ {"id":"1","member":"Goldman Sachs (Asia)"}, {"id":"2","member":"Morgan Stanley (Asia)"}, {"id":"3","member":"BOCI Securities"}]
3.61	hkSharereg	String	80	The HK share registrar of the IPO.
3.62	bookOpenDate	String	19	The time and date for opening the IPO's public offer for subscriptions, in YYYY-MM-DD HH:MM:SS format.
3.63	bookCloseDate	String	19	The time and date for closing the IPO's public offer from subscriptions, in YYYY-MM-DD HH:MM:SS format.
3.64	pricingDate	String	19	The latest time and date for determining the final price of the IPO, in YYYY- MM-DD HH:MM:SS format.
3.65	allotmentDate	String	10	The expected date for broadcasting the public offer allotment results of the IPO, in YYYY-MM-DD format.
3.66	listingDate	String	19	The expected time and date at which the IPO commences trading, in YYYY-MM-DD HH:MM:SS format.
3.67	siInputDate	String	10	The expected date for HKSCC to permit the inputting of settlement instructions into CCASS in relation to the IPO, in YYYY-MM-DD format.
3.68	placingSharesDeliveryDate	String	19	The latest time and date for delivering the institutional offer shares to CCASS.
3.69	prefOfferIndicator	String	1	If the IPO company is has preferential offers, then "1". Else, the response will return "0".
3.70	brokerage	Decimal	8,5	The percentage of the allotment value payable to the allottee's broker, example: "10" = 10%.
3.71	sfcLevy	Decimal	8,5	The percentage of the allotment value payable to the SFC, example: "10" = 10%.
3.72	sehkTradingFee	Decimal	8,5	The percentage of the allotment value payable to SEHK, example: "10" = 10%.
3.73	frcoLevy	Decimal	8,5	The percentage of the allotment value payable to Financial Reporting Council, example: "10" = 10%.
3.74	timestamp	String	19	Timestamp of the API response, in YYYY-MM-DD HH:MM:SS format.
4	exception	Array		<ul> <li>To indicate whether the entry has successfully passed all validation checks:</li> <li>An entry passing through all validation checks would return an empty object</li> <li>An entry with multiple errors would return multiple objects.</li> </ul>
4.1	recordErrorCode	String	6	
4.2	recordErrorMsg	String	20	

{						
"code":"0",						
"message":"",						
"data":{						
	"ipoid":"1234",					
	"stkCode":"9988",					
	"status":"40",					
	"companyEngFull":"Alibaba Group Holding Limited",					
	"companyEngShort":"BABA",					
	"companyChiFull":"阿里巴巴集團控股有限公司",					
	"companyChiShort":"阿里巴巴",					
	"placeOfCorp":"1",					
	"isin":"KYG017191142",					
	"nomValue":"0.0000000025",					
	"nomCur":"2",					
	"hkAddress":[					
	{"id":"1","line":"26/F Tower One, Times Square"},					
	{"id":"2","line":"1 Matheson Street"},					
	{"id":"3","line":"Causeway Bay"},					

{"id":"4","line":"Hong Kong"}], "offerType":1, "listSecurities":1, "listPlatform":1, "primaryExchange":["10"], "dualPrimaryExchange":null, "biotechIndicator":"0", "regsIndicator":"0", "wvrRatio":"1,10", "tradeCurrency":"HKD", "boardLot":100, "downwardPriceFlex":10, "upwardPriceFlex":0, "priceMin":0.000, "priceMax":188.000, "priceFinal":null, "clawback":[ {"id":"1","threshold":1,"allocation":2.5}, {"id":"2","threshold":15,"allocation":5}, {"id":"3","threshold":50,"allocation":7.5}, {"id":"4","threshold":100,"allocation":10}], "prelpoShares":"80000000", "ipoShares":"500000000", "poSharesInitial":"12500000", "poApplicationQuantity":"530465900", "poOversubscriptionRatio":42.44, "poSharesFinal":"50000000", "ioSharesInitial":"487500000", "ioApplicationQuantity": "487500000", "ioOversubscriptionRatio":1.00, "ioOfferSharesFinal":"450000000", "poReallocationCap":20, "upsizeOption":20, "upsizePoShares":null, "upsizeloShares":null, "overallotOption":15, "overallotPoShares":null, "overallotloShares":null, "overallPoShares":null. "overallloShares":null. "overalllpoShares ":null. "totallssuedCapitalListing":null, "totallssuedHsharesListing":null, "totallssuedNonwvrsharesListing":null, "denomTable":[ {"id":"1","shares":100,"value":188997.91}, {"id":"2","shares":200,"value":37995.82}, {"id":"3","shares":300,"value":56993.72}, {"id":"4","shares":400,"value":75991.63}, {"id":"5","shares":500,"value":94989.54}, {"id":"6","shares":600,"value":113987.45}, {"id":"7","shares":700,"value":132985.35}, {"id":"8","shares":800,"value":151983.26},  $\{"id":"9","shares":900,"value":170981.17\},\\$ {"id":"10","shares":1000,"value":189979.08}, {"id":"11","shares":2000,"value":379958.15}, {"id":"12","shares":3000,"value":569937.23}, {"id":"13","shares":4000,"value":759937.30}, {"id":"14","shares":5000,"value":949895.38}, {"id":"15","shares":6000,"value":1139874.46}, {"id":"16","shares":7000,"value":1329853.53}, {"id":"17","shares":8000,"value":1519832.61}, {"id":"18","shares":9000,"value":1709811.68},

		{"id":"19","shares":10000,"value":1899790.76}],
	"principalSponsor":"C	Credit Suisse (Hong Kong) Limited",
	"sponsors":[	
		{"id":"1","member":"China International Capital Corporation"}],
	"legalSponsor":[	
		{"id":"1","member":"Clifford Chance"},
		{"id":"2","member":"Deacons"}],
	"legallssuer":"Freshfi	elds Bruckhaus Deringer",
	"coordinators":[],	
	"leadManagers":[],	
	"principalLeadBroker	":"China International Capital Corporation",
	"distributors":[	
		{"id":"1","member":"Citigroup Global Markets Asia"},
		{"id":"2","member":"JP Morgan Securities (Asia Pacific)"},
		{"id":"3","member":"Morgan Stanley Asia"},
		{"id":"4","member":"The Hongkong and Shanghai Banking Corporation"},
		{"id":"4","member":"ICBC International Capital"},
		{"id":"4","member":"Deutsche Bank AG"},
		{"id":"4","member":"DBS Asia Capital"},
		{"id":"4","member":"Mizuho Securities Asia"},
		{"id":"4","member":"ABCI Securities Company"},
		{"id":"4","member":"BOCI Asia"},
		{"id":"4","member":"BOCOM International Securities"},
		{"id":"4","member":"CCB International Capital"},
		{"id":"4","member":"CLSA"},
		{"id":"4","member":"CMB International Capital"},
		{"id":"4","member":"Yunfeng Securities"}],
	"hkSharereg":"Comp	utershare Investor Services HK",
	"bookOpenDate":"202	21-11-15 09:00:00",
	"bookCloseDate":"20	21-11-20 12:00:00",
	"pricingDate":"2021-1	11-20",
	"allotmentDate":"202	1-11-25",
	"listingDate":"2021-1	1-26 09:00:00",
	"silnputDate":"2021-1	1-25",
	"placingSharesDelive	eryDate":"2021-11-26 09:00:00",
	"prefOfferIndicator":"	ס",
	"brokerage":1.00000,	
	"sfcLevy":0.00270,	
	"sehkTradingFee":0.0	00500,
	"frcoLevy":0.00015,	
	"timestamp":"2019-1	1-20 10:03:24"},
"exception":[]		
}		

# 7 EIPO Subscription

# 7.1 Add EIPO Subscription Entries

## 7.1.1 Request

### POST /api/eipo/subscriptions/add/v1

#	Field	Туре	Length	Required	Description
1	data	Array		Yes	Min 1 object, max 1,000 objects. Each object should contain 1 subscriptions (i.e. each request may process up to 1,000 subscriptions).
1.1	requestID	Integer	7	Yes	A unique reference within the bulk request for pairing with a response message. Must contain numeric characters only.
1.2	ipoid	String	20	Yes	Must be a valid ipoid from the Enquire IPO List API endpoint.
1.3	idList	Array		Yes	Min 1 object, max 4 objects. Each object contains the information of 1 applicant, e.g. 2 joint account holders should include 2 objects.
1.3.1	idType	String	2	Yes	The ID Type of the applicant, expressed in ID Codes:
					ID Type Description
					HKID     National identification document
					3 Passport
					4 LEI registration document
					5 Certificate of incorporation
					6 Business registration certificate
					Other official incorporation document     Broker-to-Client Assigned Number
					If idList [Field 1.5] contains > 1 object, then must be 1, 2 or 3.
1.3.2	idCountryJurisdiction	String	3	Yes	The issuing authority of the applicant's identification document. Based on ISO-3166 Alpha-3 codes, or 'OTH' to represent "Other".
					Restrictions:
					If id I ype [Field #1.3.1] = <b>1</b> , must be "HKG".
	·	01.1	40		
1.3.3	IdNum	String	40	Yes	The ID number of the applicant's identification document.
					Restrictions:
					(i) <b>Prefix</b> (1.3.1] = 1, then must be a concatenation (no spaces) of:
					(i) Pretix: 1-2 upper case alphabetical characters
					(iii) <b>Check digit:</b> 0 to 9, or "A", enclosed by parentheses
					Successful Examples Unsuccessful Examples
					Y123456(7), YZ123456(7), Y123456, Y123456?
					Y123456(A)
					If idType [Field #1.3.1] = 4, then must be <u>exactly</u> 20 uppercase
					alphanumeric characters.
					If idType [Field #1.3.1] = <b>8</b> , must be in "xxxxx.################################
					<ul> <li>"x" = a text string of exactly 6 uppercase alphanumeric characters</li> </ul>
					<ul> <li>"." = a delimiter to separate "x" and "#"</li> </ul>
					• "#" = a positive integer up to 10 characters
					Successful Examples Unsuccessful Examples
					"ABC123.1123456789", "ABC123.000000001",
					"ABC123.112345678", "ABC123.000000000",
					АВС123.112345"
					If idType [Field #1.3.1] = 2, 3, 5, 6 or 7, any text input is permitted.
1.3.4	fullNameEng	String	150	No	The full English name of the applicant.

					Only English alphabetical characters and spaces are permitted. Mandatory if fullNameChi [Field #1.5.5] = null or blank.
1.3.5	fullNameChi	String	150	No	The full Chinese or non-English name of the applicant.
					Fully UTF-8 encoded. Mandatory if fullNameEng [Field #1.5.4] = null or blank.
1.4	appQuantity	String	20	Yes	The number of securities being subscribed by the applicant.
					Must be a 'shares' parameter from denomTable in the Enquire IPO Reference Data API.
1.5	firmID	String	5	Yes	The SEHK Participant ID for identifying the recipient of any brokerage fees.
					Must be a valid SEHK Participant ID (with no leading zeroes), or '00000' for HKSCC.
1.6	ownRef	String	40	No	Free text field for own reference.

{		
"data":	[{	
	"requestID": 1,	
	"ipoid": "1234",	
	"idList": [{	
		"idType": "1",
		"idCountryJurisdiction": "HKG",
		"idNum": "A123456(9)",
		"fullNameEng": "Chan Tai Man",
		"fullNameChi": "陳大文"
	١	
	Is I	
	ı	"idTvpe": "1"
		"idCountry.lurisdiction": "HKG "
		"idNum": "B234567(1)"
		"fullNameEng": "Chan Siu Man"
		"fullNemoChill: "陣小文"
		univariteChi. 除小文
	}	
	],	
	"appQuantity": "1000",	
	"firmID": "00000",	
,	"ownRef": hull	
},		
{		
	iuList : [{	"idTumo": "//"
		iui ype . + , "idCountry lurisdiction": "OTH"
		"idNum"· "A1R200D4F5F6G7H8I9 I0"
		"fullNameEng": "Alpha Company I td"
		"TuliNameUni": "中有限公司"
	}],	
	"appQuantity": "5000",	
	"firmID": "00000"	
},		
{		

	"requestID": 3,	
	"ipoid": "1234",	
	"idList": [{	
	"	idType": "1",
	"	idCountryJurisdiction": "HKG",
	"	idNum": "C345678(A)",
	"	fullNameEng": "",
	".	fullNameChi": "Rémy Victor"
	}],	
	"appQuantity": "500000",	
	"firmID": "00000",	
	"ownRef": "Favourite client	t"
}		
]		
}		

## 7.1.2 Response

#	Field	Туре	Length	Description
1	code	String	6	0 to indicate 'successful response'.
2	message	String	100	Empty string, i.e. "" to indicate successful response.
3	data	Array		
3.1	requestID	Integer	7	The requestID from the original API request.
3.2	recordID	String	17	A Record ID generated for each subscription that has passed all validation checks. It contains: (i) a sequentially-generated 16-digit integer; and (ii) a suffix indicating the method through which the subscription was is created ( <b>"O"</b> = Online input, <b>"B"</b> = Bulk upload, and <b>"A"</b> = API.). A response without a recordID indicates that the subscription failed ≥1 validation check(s).
3.3	exception	Array		<ul> <li>To indicate whether the entry has successfully passed all validation checks:</li> <li>An entry passing through all validation checks would return an empty object</li> <li>An entry with multiple errors would return multiple objects.</li> </ul>
3.3.1	recordErrorCode	String	6	
3.3.2	recordErrorMsg	String	20	
4	totalSize	Integer	18	Total size of the API response.
5	timestamp	String	19	Timestamp of the API response, in YYYY-MM-DD HH:MM:SS format.

{		
"code": "0",		
"message": "	, ,	
"data": [		
	{	
		"requestID": 1,
		"recordID": "1234567890123456A",
		"exception": []
	},	
	{	
		"requestID": 2,
		"recordID": "1234567890123457A",
		"exception": []
	},	
	{	
		"requestID": 3,

#### "recordID": "123456789018858A",

"exception": []

}

], "totalSize": 3, "timestamp": "2021-08-26 09:13:22"

}

## 7.2 Change EIPO Subscription Entries

### 7.2.1 Request

## POST /api/eipo/subscriptions/change/v1

#	Field	Туре	Length	Required	Description
1	data	Array		Yes	Min 1 object, max 1,000 objects. Each object should contain 1 subscriptions (i.e. each request may process up to 1,000 subscriptions).
1.1	recordID	String	17	Yes	To indicate the subscription that is being amended. Must be a valid Record ID within own subscription list, under "Authorised" sub-flow status.
1.2	idList	Array		Yes	Min 1 object, max 4 objects. Each object should contain the subscription information of 1 applicant, e.g. a joint account subscription with 2 applicants should include 2 objects.
1.2.1	idType	String	2	Yes	The ID Type of the applicant, expressed in ID Codes:
					ID Type         Description           1         HKID           2         National identification document           3         Passport           4         LEI registration document           5         Certificate of incorporation           6         Business registration certificate           7         Other official incorporation document           8         Broker-to-Client Assigned Number           If idList [Field 1.2] contains > 1 object, then must be 1, 2 or 3.
1.2.2	idCountryJurisdiction	String	3	Yes	The issuing authority of the applicant's identification document. Based on ISO-3166 Alpha-3 codes, or 'OTH' to represent "Other". Restrictions: If idType [Field #1.2.1] = 1, must be "HKG". If idType [Field #1.2.1] = 8, must be "OTH".
1.2.3	idNum	String	40	Yes	The ID number of the applicant's identification document.Restrictions:If idType [Field #1.2.1] = 1, then must be a concatenation (no spaces) of:(iv)Prefix: 1-2 upper case alphabetical characters(v) ID number: 6 integers(vi)Check digit: 0 to 9, or "A", enclosed by parenthesesSuccessful ExamplesUnsuccessful ExamplesY123456(7), Y2123456(7), Y123456, Y123456?Y123456(A)If idType [Field #1.2.1] = 4, then must be exactly 20 uppercasealphanumeric characters.If idType [Field #1.2.1] = 8, must be in "xxxxx.################################

1.2.4	fullNameEng	String	150	No	The full English name of the applicant. Only English alphabetical characters and spaces are permitted. Mandatory if fullNameChi [Field #1.2.5] = null or blank.
1.2.5	fullNameChi	String	150	No	The full Chinese or non-English name of the applicant. Fully UTF-8 encoded. Mandatory if fullNameEng [Field #1.2.4] = null or blank.
1.3	appQuantity	String	20	Yes	The number of securities being subscribed by the applicant. Must be a 'shares' parameter from denomTable in the Enquire IPO Reference Data API.
1.4	firmID	String	5	Yes	The SEHK Participant ID for identifying the recipient of any brokerage fees. Must be a valid SEHK Participant ID (with no leading zeroes), or '00000' for HKSCC.
1.5	ownRef	String	40	No	Free text field for own reference.

{			
	"data": [{		
		"recordID": "123456789	0123456A",
		"idList": [{	
			"idType": "1",
			"idCountryJurisdiction": "HKG",
			"idNum": "A123456(9)",
			"fullNameEng": "Chan Tai Man",
			"fullNameChi": "陳大文"
		},	
		{	
			"idType": "1",
			"idCountryJurisdiction": "HKG ",
			"idNum": "B234567(1)",
			"fullNameEng": "Chan Siu Man",
			"fullNameChi": "陳小文"
		},	
		{	
			"idType": "1",
			"idCountryJurisdiction": "HKG ",
			"idNum": "B234567(1)",
			"fullNameEng": "Mary Lee Sum See",
			"fullNameChi": "李心思"
		}],	
		"appQuantity": "1000",	
		"firmID": "00000",	
		"ownRef": null	
	}		
] ]			
}			

# 7.2.2 Response

#	Field	Туре	Length	Description
1	code	String	6	0 to indicate 'successful response'.
2	message	String	100	Empty string, i.e. "" to indicate successful response.
3	data	Array		
3.1	recordID	String	17	The recordID from the original API request.
3.2	exception	Array		<ul> <li>To indicate whether the entry has successfully passed all validation checks:</li> <li>An entry passing through all validation checks would return an empty object</li> <li>An entry with multiple errors would return multiple objects.</li> </ul>
3.2.1	recordErrorCode	String	6	
3.2.2	recordErrorMsg	String	20	
4	totalSize	Integer	18	Total size of the API response.
5	timestamp	String	19	Timestamp of the API response, in YYYY-MM-DD HH:MM:SS format.



## 7.3 Invalidate EIPO Subscription Entries

}

## 7.3.1 Request

]

#	Field	Туре	Length	Required	Description
1	data	Array		Yes	Min 1 object, max 1,000 objects. Each object should contain 1 subscriptions (i.e. each request may process up to 1,000 subscriptions).
1.1	recordID	String	17	Yes	To indicate the subscription that is being amended. Must be a valid Record ID within own subscription list, under "Authorised" sub-flow status.
-	÷				·
{	"data": [				
			{	"re	cordID": "1234567890123456A"

## 7.3.2 Response

}

#	Field	Туре	Length	Description
1	code	String	6	0 to indicate 'successful response'.
2	message	String	100	Empty string, i.e. "" to indicate successful response.
3	data	Array		
3.1	recordID	String	17	The recordID from the original API request.
3.2	exception	Array		<ul> <li>To indicate whether the entry has successfully passed all validation checks:</li> <li>An entry passing through all validation checks would return an empty object</li> <li>An entry with multiple errors would return multiple objects.</li> </ul>
3.2.1	recordErrorCode	String	6	
3.2.2	recordErrorMsg	String	20	
4	totalSize	Integer	18	Total size of the API response.
5	timestamp	String	19	Timestamp of the API response, in YYYY-MM-DD HH:MM:SS format.

{	
	"code": "0",
	"message": "",
	"data": [
	{
	"recordID": "1234567890123456A",
	"exception": []
	}
	],
	"totalSize": 1,
	"timestamp": "2021-08-26 11:28:09"
}	

## 7.4 Enquire EIPO Subscription Entries

## 7.4.1 Request

#	Field	Туре	Length	Required	Description
1	data	Array		Yes	
1.1	ipoid	Array		No	Must be a valid ipoid from the Enquire IPO List API endpoint. Mandatory if recordID [Field #1.2] = null or blank.
1.2	recordID	Array	17	No	Must be a valid Record ID within own subscription list, under "Authorised" sub-flow status. Mandatory if ipoid [Field #1.1] = null or blank.
1.3	subFlowStatus	String	2	No	To filter response by a subscription's status, either by "Authorised" (active subscriptions) or "Invalidated" (previously active subscriptions, now removed from subscription list).
2	size	Integer	18	No	Expected page size of the API response. Must be between 1 and 1,000. If null or blank, default as 100.
3	nextCursor	String	20	Yes	Key reference (recordID) from which the response message should start. "0" should be used to start from the first index.

{		
	"data": {	
		"ipoid":"1234",
		"recordID": null,
		"subFlowStatus": null
	},	
	"size": 100,	
	"nextCursor": "0"	
}		
{		
	"data": {	
		"ipoid":"1234",
		"recordID":["2462303930948573A","4317515259216099A","5365467074774676A"],
		"subFlowStatus": null
	},	
	"size": 100,	
	"nextCursor": "696217	0439634540A"
}		
{		
	"data": {	
		"ipoid":"1234",
		"recordID":["2462303930948573A","4317515259216099A","5365467074774676A"],
		"subFlowStatus":"3"
	},	
	"size": 100,	
	"nextCursor": "696217	0439634540A"
}		
L		

## 7.4.2 Response

#	Field	Туре	Length	Description
1	code	String	6	0 to indicate 'successful response'.
2	message	String	100	Empty string, i.e. "" to indicate successful response.
3	data	Array		
3.1	stkCode	String	10	The IPO's stock code.
3.2	isin	String	12	The IPO's ISIN.
3.3	status	String	2	The status of the IPO, expressed in status codes:
		5		Status     Description       25     Deal Initiated       30     Public Offer Closed       35     Application Validated       45     Allotment Confirmed       50     Money Settlement       55     Allocation Confirmed       60     Placing Approved       65     Allotment Results Approved       70     Trading Started       0     Suspended       -2     Cancelled
3.4	subFlowStatus	String	2	The subscription's sub-flow status, either as "Authorised" (active) or "Invalidated" (previously active, now removed from subscription list).
3.5	recordID	String	17	The subscription's Record ID.
3.6	idList	Array		Min 1 object, max 4 objects. Each object contains the information of 1 applicant, e.g. 2 joint account holders should include 2 objects.
3.6.1	idType	String	2	The ID Type of the applicant, expressed in ID Codes:
				ID TypeDescription1HKID2National identification document3Passport4LEI registration document5Certificate of incorporation6Business registration certificate7Other official incorporation document8Broker-to-Client Assigned Number
3.6.2	idCountryJurisdiction	String	3	The issuing authority of the applicant's identification document. Based on ISO- 3166 Alpha-3 codes, or 'OTH' to represent "Other".
3.6.3	idNum	String	40	The ID number of the applicant's identification document.
3.6.4	fullNameEng	String	150	The full English name of the applicant.
3.6.5	fullNameChi	String	150	The full Chinese or non-English name of the applicant.
3.7	appQuantity	String	20	The number of securities being subscribed by the applicant
3.8	allotQuantity	String	20	The number of securities allotted to the applicant.
3.9	firmID	String	5	The SEHK Participant ID for identifying the recipient of any brokerage fees.
3.10	ownRef	String	40	Free text field for own reference.
3.11	unsuccesfulReason	String	2	To indicate the applicable reason for which the subscription was unsuccessful, expressed in reason codes:
				ID TypeDescription0Allotted1Not allotted2Failed pre-funding3Duplicate application4Incomplete information5Invalid BCAN6EIPO default99Others

3.12	intDuplicateIndicator	String	1	If the subscription has been identified as a duplicate within the HKSCC Participant's subscription list, then "1". Else, the response will return "0".
3.13	exception	Array		<ul> <li>To indicate whether the entry has successfully passed all validation checks:</li> <li>An entry passing through all validation checks would return an empty object</li> <li>An entry with multiple errors would return multiple objects.</li> </ul>
3.13.1	recordErrorCode	String	6	
3.13.2	recordErrorMsg	String	20	
4	totalSize	Integer	18	Total size of the API response.
5	timestamp	String	19	Timestamp of the API response, in YYYY-MM-DD HH:MM:SS.
6	nextCursor	String	17	The key reference (recordID) immediately after the final result of response. If there are no further records, "0" will be returned.

{		
"code": "0"		
"message": "".		
"data": [{		
	"stkCode": "9988",	
	"isin": "KYG017191142"	, ,
	"status": "25",	
	"subFlowStatus": "3",	
	"recordID": "246230393	0948573A ",
	"idList": [{	
		"idType": "1",
		"idCountryJurisdiction": "HKG",
		"idNum": "A123456(9)",
		"fullNameEng": "Chan Tai Man",
		"fullNameChi": "陳大文"
	},	
	{	
		"idType": "1",
		"idCountryJurisdiction": "HKG ",
		"idNum": "B234567(1)",
		"fullNameEng": "Chan Siu Man",
		"fullNameChi": "陳小文"
	١	
	], {	
	ι	"idTvne": "1"
		"idCountry.lurisdiction": "HKG "
		"idNum": "B234567(1)".
		"fullNameEng": "Mary Lee Sum See".
		"fullNamaChi": "本心田"
	}],	
	appQuantity: 1000,	
	"firm ID": "00000"	
	"ownPof": pull	
	"upsuccessfulReason":	"O"
	"intDuplicateIndicator":	ο, "Ω"
	"exception": []	•,
3	ever have a large state of the second state of	
{		
, i	"stkCode": "9988".	
	"isin": "KYG017191142"	
	"status": "25",	
	"subFlowStatus": "3",	

		"recordID": "431751525	9216099A ",
			"idTvpe": "4"
			"idCountry Jurisdiction": "OTH"
			"idNum": "A1B200D4E5E6G7H8I9.10"
			"fullNameEng": "Alpha Company I td"
			"fullNameChi": "甲有限公司"
		}],	
		"appQuantity": "5000",	
		"firm D", "00000"	
		"TirmiD": "00000",	
		"unsuccessful Reason":	
		"IntDuplicateIndicator":	U",
	,	exception : []	
	},		
	{	"-H-Q	
		SIKCOUE : 9900 ,	
		"ototuo": "25"	,
		status : 20,	
		"recordID": "536546707	4774676A "
		"idList": [{	
			"idType": "1",
			"idCountryJurisdiction": "HKG",
			"idNum": "C345678(A)",
			"fullNameEng": "",
			"fullNameChi": "Rémy Victor"
		}],	
		"appQuantity": "500000"	, ,
		"allotQuantity": "50000",	
		"firmID": "00000",	
		"ownRef": null,	
		"unsuccessfulReason":	"0",
		"intDuplicateIndicator": "	10",
		"exception": []	
	}],		
	"totalSize": 3,		
	"timestamp": "2021-08-2	26 12:30:29",	
	nextoursor": "0",		
}			
•			

# 8 EIPO Funding

# 8.1 Enquire EIPO Funding

# 8.1.1 Request

## POST /api/eipo/funding/query/v1

#	Field	Туре	Length	Required	Description
1	data	Array		Yes	
1.1	ipoid	String	20	No	Must be a valid ipoid from the Enquire IPO List API endpoint. Mandatory if transactionRef [Field #1.2] = null or blank.
1.2	transactionRef	Array	1000	No	Must be a valid transactionRef assigned to the HKSCC Participant's EIPO subscriptions within an IPO. Mandatory if ipoid [Field #1.1] = null or blank.
1.3	preFundingStatus	String	2	No	Sub-flow status of the Transaction Reference, expressed as status codes:         Code       Description         10       Pending         20       Confirmed         30       Rejected         40       Invalidated         During the public offer book open (before the Pre-funding Requirement is finalised), this field returns as null.
2	size	Integer	18	No	Expected page size of the API response. Must be between 1 and 1,000. If null or blank, default as 100.
3	nextCursor	String	20	Yes	Timestamp of the API response, in YYYY-MM-DD HH:MM:SS format.

{		
	"data": {	
		"ipoid":"1234",
		"transactionRef": null,
		"preFundingStatus": null
	},	
	"size": 100,	
	"nextCursor": "0"	
}		
{		
	"data": {	
		"ipoid":"1234",
		"transactionRef": ["1241677736293","1614124660146","4557626203254"],
		"preFundingStatus": null
	},	
	"size": 100,	
	"nextCursor": "2244"	
}		
{		
	"data": {	
		"ipoid":"1234",
		"transactionRef": ["1241677736293","1614124660146","4557626203254"],
		"preFundingStatus": "10"
	},	
	"size": 100,	
	"nextCursor": "5835245	508721"
}		

## 8.1.2 Response

#	Field	Туре	Length	Description
1	code	String	6	0 to indicate 'successful response'.
2	message	String	100	Empty string, i.e. "" to indicate successful response.
3	data	Array		
3.1	ipold	String	20	A unique, sequentially-generated value assigned to each IPO case stored on FINI. Used as the identifier for IPOs within the FINI API Gateway.
3.2	stkCode	String	10	The IPO's stock code.
3.3	isin	String	12	The IPO's ISIN.
3.4	status	String	2	Status       Description         25       Deal Initiated         30       Public Offer Closed         35       Application Validated         45       Allotment Confirmed         50       Money Settlement         55       Allocation Confirmed         60       Placing Approved         65       Allotment Results Approved         70       Trading Started         0       Suspended         -2       Cancelled
3.5	transactionRef	String	13	The Transaction Reference assigned to the HKSCC Participant's EIPO subscriptions within the IPO.
3.6	preFundingStatus	String	2	Sub-flow status of the Transaction Reference, expressed as status codes:
				Code         Description           10         Pending           20         Confirmed           30         Rejected           40         Invalidated   During the public offer book open (before the Pre-funding Requirement is finalised), this field returns as null.
3.7	settlementStatus	String	2	Settlement status of the Transaction Reference, expressed as status codes:
				Code       Description         10       Pending         20       Settled         30       Rejected         40       Defaulted
3.8	ipoInfo	Object		
3.8.1	tradeCurrency	String	3	Currency Description         HKD       Hong Kong Dollar         CNY       Chinese Yuan         USD       United States Dollar
3.8.2	priceMin	Decimal	12,3	The minimum offer price of the IPO.
3.8.3	downwardPriceFlex	Decimal	3,0	The percentage at which the IPO company may price its IPO below the minimum offer price. Example: "10" = 10%.
3.8.4	priceFloor	Decimal	12,3	The lowest possible price for the IPO, calculated as priceMin * (1 – downwardPriceFlex).
3.8.5	priceMax	Decimal	12,3	The minimum offer price of the IPO.

3.8.6	upwardPriceFlex	Decimal	6,0	The percentage at which the IPO company may price its IPO above the maximum offer price. Example: "10" = 10%.
3.8.7	priceCeiling	Decimal	12,3	The highest possible price for the IPO, calculated as priceMax * (1 + upwardPriceFlex).
3.8.8	priceFinal	Decimal	12,3	The final offer price of the IPO.
3.8.9	poMaxValue	Decimal	20,2	The highest value the IPO company is able to allocate to the public offer.
3.8.10	prefundingDate	String	19	The date for pre-funding the HKSCC Participants' pre-funding requirements.
3.9	fundingInfo	Array		
3.9.1	partID	String	6	The HKSCC Participant's ID within CCASS.
3.9.2	partName	String	80	The HKSCC Participant's ID fully company name.
3.9.3	poMaxOptIn	String	1	To indicate whether the HKSCC Participant has opted in to poMax for the pre- funding requirement calculations. "Y" = Yes, "N" = No.
3.9.4	totalAppQuantity	String	20	The total number of securities subscribed by the HKSCC Participant within the IPO.
3.9.5	appValue	Decimal	20,2	The total value of securities subscribed by the HKSCC Participant within the IPO.
3.9.6	prefundingReq	Decimal	20,2	The HKSCC Participant's pre-funding requirement. If the HKSCC Participant's poMaxOptIn = "Y", then it is calculated as the lower figure between poMax Value and appValue. If the HKSCC Participant's poMaxOptIn = "N", then it is the appValue.
3.9.7	totalAllotQuantity	String	20	The total number of securities allotted to the HKSCC Participant within the IPO.
3.9.8	allotValue	Decimal	20,2	The total value of securities allotted the HKSCC Participant within the IPO.
3.10	bankAccInfo	Array		
3.10.1	cpBankCode	String	3	The bank code of the HKSCC Participant's designated bank account from which the pre-funding requirement should be transferred.
3.10.2	cpBranchCode	String	3	The branch code of the HKSCC Participant's designated bank account from which the pre-funding requirement should be transferred.
3.10.3	cpBankAcctNum	String	9	The bank account number of the HKSCC Participant's designated bank account from which the pre-funding requirement should be transferred.
3.10.4	nomBankCode	String	3	The bank code of the EIPO Designated Bank's nominee bank account to which the pre-funding requirement should be transferred.
3.10.5	nomBranchCode	String	3	The branch code of the EIPO Designated Bank's nominee bank account to which the pre-funding requirement should be transferred.
3.10.6	nomBankAcctNum	String	9	The bank account number of the EIPO Designated Bank's nominee bank account to which the pre-funding requirement should be transferred.
3.11.7	debtorRef	String	40	The debtor reference of the EIPO Designated Bank's nominee bank account to which the pre-funding requirement should be transferred.
3.11	exception	Array		<ul> <li>To indicate whether the entry has successfully passed all validation checks:</li> <li>An entry passing through all validation checks would return an empty object</li> <li>An entry with multiple errors would return multiple objects.</li> </ul>
3.11.1	recordErrorCode	String	6	
3.11.2	recordErrorMsg	String	100	
4	totalSize	Integer	18	Total size of the API response.
5	timestamp	String	19	Timestamp of the API response, in YYYY-MM-DD HH:MM:SS format.
6	nextCursor	String	20	The key reference (transactionRef) immediately after the final result of response. If there are no further records, "0" will be returned.

{ "code": "0",

"message": "", "data": [{

"ipoid": "1234", "stkCode": "9988", "isin":"KYG017191142", "status": "25", "transactionRef": "1241677736293", "preFundingStatus": "10", "settlementStatus": null, "ipoInfo": {

"tradeCurrency": "HKD",

		"priceMin": 0.000,	
		"downwardPriceFlex": 0,	
		"priceFloor": 0.000	
		"price/loci": 198.000	
		"upwardPriceFlex": 10,	
		"priceCeiling": 206.800,	
		"priceFinal": 176,	
		"noMax\/alue". "10449004280.00"	
		"neefundingData", "2020.00.20"	
		prerundingDate: 2020-09-30	
	},		
	"fundingInfo": {		
		"partID": "B01130",	
		"partName": "BOCI SECURITIES"	
		"noMoxOntin". "V"	
		"totalAppQuantity": "1000000",	
		"appValue": 208980085.60,	
		"prefundingReq": 208980085.60,	
		"totalAllotQuantity": null.	
		"allot\/alue": null	
	,		
	},		
	"bankAccInfo": {		
		"cpBankCode": "012",	
		"cpBranchCode": "001".	
		"cnBankAcetNum": "02087/231"	
		"nomBankCode": "012",	
		"nomBranchCode": "004",	
		"nomBankAcctNum": "612352324",	
		"debtorRef": "ABCEDFGH"	
	١		
	<i>s</i> ,		
	"exception": []		
},			
{			
	"ipoid": "1234".		
	"stkCodo": "0088"		
	"isin":"KYG017191142"	,	
	"status": "25",		
	"transactionRef": "1614	124660146",	
	"preFundingStatus": "10	)".	
	"settlementStatus": ""		
		"tradeCurrency": "HKD",	
		"priceMin": 0.000,	
		"downwardPriceFlex": 0,	
		"priceFloor": 0.000	
		price Nov". 199.000	
		"upwardPriceFlex": 10,	
		"priceCeiling": 206.800,	
		"priceFinal": 176,	
		"poMaxValue": 10449004280 00	
		"profundingData": "2020.00.30"	
	,	prefutitulityDate . 2020-03-00	
	},		
	"fundingInfo": {		
		"partID": "B01345",	
		"partName": "PHILLIP SECURITIES",	
		"poMaxOptIn": "Y".	
		"totalAppQuantity": 3400200	
		"appvalue": /105/408/.06,	
		"prefundingReq": 710574087.06,	
		"totalAllotQuantity": null,	
		"allotValue": null	
	١		
	Ji Theople Annotation of the		
	pankAccinto": {		
		"cpBankCode": "012".	

"cpBranchCode": "001", "cpBankAcctNum": "827634232", "nomBankCode": "012", "nomBranchCode": "004", "nomBankAcctNum": "612352324", "debtorRef": "BCDEFGHI"

}, "exception": []

],

}

}

"totalSize": 2, "timestamp": "2021-09-30 08:12:33", "nextCursor": "0"

## 8.2 Confirm EIPO Funding

# 8.2.1 Request

POST /api/eipo/funding/confirm/v1

#	Field	Туре	Length	Required	Description	
1	data	Array		Yes	Min 1 object, subscriptions	max 1,000 objects. Each object should contain 1 s (i.e. each request may process up to 1,000 subscriptions).
1.1	transactionRef	String	13	Yes	Must be a va	lid Transaction Reference with a preFundingStatus = "10"
1.2	preFundingStatus	String	2	Yes	The target pr	e-funding status to be amended by the API request.
					Status	Description
					20	Confirm pre-funding
					30	Reject pre-funding

{			
	"data": [{		
			"transactionRef": "6398340114921".
			"proEupdingStatus": "20"
		,	prer unungstatus . 20
		},	
		{	
			"transactionRef": "6398340114936",
			"preFundingStatus": "20"
		١	
		j, r	
		{	
			"transactionRef": "6398340114947",
			"preFundingStatus": "20"
		},	
		{	
		t	"transactionPof": "6308340114050"
			"pre-undingStatus": "20"
		},	
		{	
			"transactionRef": "6398340114972".
			"preFundingStatus": "30"
		,	
		}	
	]		
}			

### 8.2.2 Response

#	Field	Туре	Length	Description
1	code	String	6	0 to indicate 'successful response'.
2	message	String	100	Empty string, i.e. "" to indicate successful response.
3	data	Array		
3.1	transactionRef	String	13	The transactionRef from the original API request.
3.2	preFundingStatus	String	2	The latest preFundingStatus after processing the API request.
3.3	exception	Array		<ul> <li>To indicate whether the entry has successfully passed all validation checks:</li> <li>An entry passing through all validation checks would return an empty object</li> <li>An entry with multiple errors would return multiple objects.</li> </ul>
3.31	recordErrorCode	String	6	
3.32	recordErrorMsg	String	100	
4	totalSize	Integer	18	Total size of the API response.
5	timestamp	String	19	Timestamp of the API response, in YYYY-MM-DD HH:MM:SS format.

{	
"code": "0",	
"message": "",	
"data": [{	
	"transactionRef": "6398340114921".
	"nrFLundingStatue": "20"
	"avention": D
]	, ,
{	
	"transactionRef": "6398340114936",
	"preFundingStatus": "20",
	"exception": []
	,
	"transactionRef": "6398340114947"
	"nreFundingStatus": "20"
	"evention": D
1	
{	
	"transactionRef": "6398340114959",
	"preFundingStatus": "20",
	"exception": []
]	,
{	
	"transactionRef": "6398340114972",
	"preFundingStatus": "30".
	"excention": []
,	
], 	44-55-048
"timestamp": "2021-09-30	TT:00:2T",
"totalSize": 2	
}	

## Hong Kong Exchanges and Clearing Limited

8/F, Two Exchange Square, 8 Connaught Place, Central, Hong Kong

hkexgroup.com | hkex.com.hk

info@hkex.com.hk T +852 2522 1122 F +852 2295 3106

\_