InterlockLedgerAPI Documentation Release

Daniel Chino

CONTENTS:

| 1 | The InterlockLedger | | | | | | |
|---|---------------------|-------------------|---------------------------------------|----|--|--|--|
| | 1.1 | Setting Up the l | InterlockLedger API client | 3 | | | |
| | | | Use | 3 | | | |
| | | 1.1.2 Installi | ng | 3 | | | |
| | | 1.1.3 Depend | dencies | 3 | | | |
| | 1.2 | Quickstart Tuto | rial | 4 | | | |
| | | 1.2.1 The Ba | asics | 4 | | | |
| | | 1.2.2 Manag | ring Keys | 4 | | | |
| | | 1.2.3 Permit | ting Apps | 5 | | | |
| | | 1.2.4 Storing | g Multi-Documents | 6 | | | |
| | | | g Documents | 6 | | | |
| | 1.3 | The il2_rest page | ckage | 7 | | | |
| | | 1.3.1 Client | module | 7 | | | |
| | | 1.3.1.1 | RestChain | 7 | | | |
| | | 1.3.1.2 | RestNetwork | 19 | | | |
| | | 1.3.1.3 | RestNode | 19 | | | |
| | | | s module | 22 | | | |
| | | 1.3.2.1 | CustomEncoder | 22 | | | |
| | | 1.3.2.2 | BaseModel | 22 | | | |
| | | 1.3.2.3 | AppsModel | 23 | | | |
| | | 1.3.2.4 | AppPermissions | 25 | | | |
| | | 1.3.2.5 | DataModel | 25 | | | |
| | | 1.3.2.6 | ExportedKeyFile | 26 | | | |
| | | 1.3.2.7 | ChainIdModel | 27 | | | |
| | | 1.3.2.8 | ChainCreatedModel | 27 | | | |
| | | 1.3.2.9 | ChainCreationModel | 28 | | | |
| | | 1.3.2.10 | · · · · · · · · · · · · · · · · · · · | 28 | | | |
| | | 1.3.2.11 | DocumentBaseModel | 29 | | | |
| | | 1.3.2.12 | | 29 | | | |
| | | 1.3.2.13 | | 30 | | | |
| | | 1.3.2.14 | | 30 | | | |
| | | 1.3.2.15 | 8 | 30 | | | |
| | | 1.3.2.16 | | 31 | | | |
| | | | ForceInterlockModel | 32 | | | |
| | | 1.3.2.18 | | 32 | | | |
| | | 1.3.2.19 | • | 33 | | | |
| | | 1.3.2.20 | | 34 | | | |
| | | 1.3.2.21 | | 34 | | | |
| | | 1.3.2.22 | | 34 | | | |
| | | 1.3.2.23 | NodeCommonModel | 35 | | | |

| Inc | Index | | | | | | |
|----------------------|--------------|--------------------|--------------------------|----------|--|--|--|
| 3 Indices and tables | | | | | | | |
| 2 | About this d | locumenta | ation | 45 | | | |
| | | 1.3.4.5 | to_bytes | 43 | | | |
| | | 1.3.4.4 | string2datetime | 43 | | | |
| | | 1.3.4.3 | filter_none | 42 | | | |
| | | 1.3.4.2 | null_condition_attribute | 42 | | | |
| | | 1.3.4.1 | LimitedRange | 41 | | | |
| | 1.3.4 | Util mo | dule | 41 | | | |
| | | 1.3.3.11 | DocumentsCompression | 41 | | | |
| | | 1.3.3.10 | RecordType | 41 | | | |
| | | 1.3.3.9 | NetworkPredefinedPorts | 40 | | | |
| | | 1.3.3.8 | NetworkProtocol | 40 | | | |
| | | 1.3.3.7 | KeyStrength | 40 | | | |
| | | 1.3.3.6 | KeyPurpose | 39 | | | |
| | | 1.3.3.4 | CipherAlgorithms | 39 | | | |
| | | 1.3.3.3 1.3.3.4 | DataFieldCast | 39 39 | | | |
| | | 1.3.3.2 | AutoName | 38 | | | |
| | | 1.3.3.1 | Algorithms | 38 | | | |
| | 1.3.3 | | rations module | 38 | | | |
| | | 1.3.2.30 | Versions | 38 | | | |
| | | 1.3.2.29 | InterlockingRecordModel | 37 | | | |
| | | 1.3.2.28 | RecordModelAsJson | 37 | | | |
| | | 1.3.2.27 | RecordModel | 37 | | | |
| | | 1.3.2.26 | RecordModelBase | 36 | | | |
| | | 1.3.2.25 | PeerModel | 35 | | | |
| | | 1.3.2.24 | NodeDetailsModel | 35 | | | |



This package is a python client to the InterlockLedger Node REST API. It connects to InterlockLedger nodes, allowing the creation of chains, interlocks, and storage of records and documents. This client requires the InterlockLedger Node Server version 4.1.6.

CONTENTS: 1

2 CONTENTS:

CHAPTER

ONE

THE INTERLOCKLEDGER

An InterlockLedger network is a peer-to-peer network of nodes. Each node runs the InterlockLedger software. All communication between nodes is point-to-point and digitally signed, but not mandatorily encrypted. This means that data is shared either publicly or on a need-to-know basis, depending on the application.

In the InterlockLedger, the ledger is composed of myriads of independently permissioned chains, comprised of blockchained records of data, under the control of their owners, but that are tied by Interlockings, that avoid them having their content/history being rewritten even by their owners. For each network the ledger is the sum of all chains in the participating nodes.

A chain is a sequential list of records, back chained with signatures/hashes to the previous records, so that no changes in them can go undetected. A record is tied to some enabled Application, that defines the metadata associate with it, and the constraints defined in this public metadata, forcibly stored in the network genesis chain, is akin to validation that each correct implementation of the node software is able to enforce, but more importantly, any external logic can validate the multiple dimensions of validity for records/chains/interlockings/the ledger.

1.1 Setting Up the InterlockLedger API client

1.1.1 How to Use

To use the *il2_rest* package, you can add the il2_rest folder to your project and import the package.

```
>>> import il2_rest as il2
>>> node = il2.RestNode(cert_file = 'documenter.pfx', cert_pass = 'pwd')
```

1.1.2 Installing

The package can also be installed by running the following command on the setup.py folder:

```
$ pip3 install .
```

1.1.3 Dependencies

The *il2_rest* package was implemented using Python 3.6.9 and requires the following packages:

- colour (0.1.5)
- packaging (19.2)
- pyOpenSSL (19.1.0)

- requests (2.22.0)
- uri (2.0.1)

1.2 Quickstart Tutorial

1.2.1 The Basics

To use the *il2_rest* client, you need to create an instance of the RestNode by passing a certificate file and the address of the node (default value is *localhost*).

Note: The certificate must be already imported to the InterlockLedger node and be permissioned on the desired chain. See the InterlockLedger node manual.

With the RestNode class, it is possible to retrieve details of the node, such as the list of valid apps in the network, peers, mirrors and chains.

```
>>> import il2_rest as il2
>>>
>>> node = il2.RestNode(cert_file = 'documenter.pfx', cert_pass='password', port = 32020)
>>> print(node.details)
Node 'Node for il2tester on Apollo' Node!qh8D-FVQ8-2ng_EIDN8C9m3pOLAtz0BXKuCh9OBDr6U
Running il2 node#3.6.0 using [Message Envelope Wire Format #1] with Peer2Peer#2.1.0
Network Apollo
Color #20f9c7
Owner il2tester #Owner!yj...<REDACTED>...zk
Roles: Interlocking, Mirror, PeerRegistry, Relay, User
Chains: 20i...<REDACTED>..._fc, 5rA...<REDACTED>...Pso
```

To see and store records and documents, you need to use an instance of the RestChain. You can get RestChain instances by retrieving the list of chains in the network:

```
>>> for chain in node.chains:
... print(chain)
...
Chain 'My first chain' #cA7CTUJxkcpGMpuGtg59kB9z5BllR-gQ4k4xBn8VAuo
Chain 'Second chain' #5rA_Fp9mhn3jb26G2Lsue5gWjxUdjLIWAs8Xvkg5Pso
Chain '3.6.2 chain name' #AlwCG9hHhuVNb8hyOALHokYsWyTumHUOvRxtcK-iDKE
```

Or by its chain id:

```
>>> chain = node.chain_by_id('A1wCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE')
>>> print(chain)
Chain '3.6.2 chain name' #A1wCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE
```

Besides retrieving and storing records and documents, the RestChain class also allows to manage the active apps in the chain, see/permit keys, and do interlocks.

1.2.2 Managing Keys

You can see the list of keys permitted in the chain by using the following script:

```
>>> for key in chain.permitted_keys:
... print(key)
...

Key 'emergency!AlwCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE' Key!-

bLg6Skpj3Bhnn8A7VXkGnyED2oWHn9AhjpKiPL7sK0

Purposes: [Protocol, Action]
Actions permitted:
    App #0 Action 131

Key 'manager!AlwCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE' Key!

DQX5JpVthlQ5acCf3x05gCFyc5HEHQQwsbwnJDXyVROM
Purposes: [Protocol, Action, KeyManagement]
Actions permitted:
    App #2 Actions 500,501
App #1 Actions 300,301
```

If you are using a certificate allowed to permit keys, you can permit other key in the chain:

Note: To permit other keys, the certificate must be already imported to the Interlockledger node with actions for App #2 and actions 500,501.

```
>>> from il2_rest.models import KeyPermitModel
>>> key_model = KeyPermitModel(app = 4, appActions = [1000, 1001], key_id = 'Key!
→MJ0kidltB324mfkiOG0aBlEocPA#SHA1',
                 name = 'documenter', publicKey = 'PubKey!KPgQEPgItqh<...REDACTED...>
→BZk4axWhFbTDrxADAQAB#RSA',
                purposes = [KeyPurpose.Action, KeyPurpose.Protocol])
>>> keys = chain.permit_keys([key_model])
>>> for key in keys :
      print(keys)
Key 'emergency!AlwCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE' Key!-
→bLg6Skpj3Bhnn8A7VXkGnyED2oWHn9AhjpKiPL7sK0
   Purposes: [Protocol, Action]
   Actions permitted:
     App #0 Action 131
Key 'manager!A1wCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE' Key!
→QX5JpVthlQ5acCf3x05gCFyc5HEHQQwsbwnJDXyVROM
   Purposes: [Protocol, Action, KeyManagement]
   Actions permitted:
     App #2 Actions 500,501
     App #1 Actions 300,301
Key 'documenter' Key!MJ0kidltB324mfkiOG0aBlEocPA#SHA1
   Purposes: [Action, Protocol]
   Actions permitted:
      App #4 Actions 1000,1001
```

1.2.3 Permitting Apps

To check the active apps in the chain:

```
>>> print(chain.active_apps)
[0, 1, 2, 3, 5]
```

To permit new apps:

```
>>> apps = chain.permit_apps([4])
>>> print(apps)
[4]
```

1.2.4 Storing Multi-Documents

It is possible to store multiple documents in a single record of a chain. First you will need to begin a transaction:

```
>>> node = RestNode(cert_file = 'documenter.pfx', cert_pass = 'password')
>>> chain = node.chain_by_id('AlwCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE')
>>> resp = chain.documents_begin_transaction(comment ='Using parameters')
>>> transaction_id = resp.transactionId
```

Then, you can add as many files you wish using the transaction id:

When you are done, all you need to do is commit the transaction:

```
>>> locator = chain.documents_transaction_commit(transaction_id)
```

To download the files stored in a chain, you will need to use the locator of a multi-document record. You can store a single file of a multi-document record using the index of the file in the record:

```
>>> chain.download_single_document_at(locator, 0, '/path/to/download/')
```

Or you can download all files in a compressed in a single file:

```
>>> chain.download_documents_as_zip(locator, '/path/to/download/')
```

1.2.5 Storing Documents

Warning: The single document API will be deprecated, please use the Multi-Documents API.

You can store documents using the $il2_rest$. There are three ways to store a document: plain text, bytes or file. To store a text document you can use the following script:

If you need to store an array of bytes, you can use the following script:

It is also possible to store an array of bytes by using the DocumentUploadModel:

Finally, you can store a file by passing its path:

1.3 The il2_rest package

This reference manual details the functions, modules and objects included in the *il2_rest* API.

1.3.1 Client module

This module has the classes needed to connect and communicate with the InterlockLedger REST API.

1.3.1.1 RestChain

```
class il2_rest.client.RestChain(rest, chainId, **kwargs)
    Bases: object
```

REST API client to the InterlockLedger chain.

Note: It is not recomended to create an instance of *RestChain* outside of an instance of *RestNode*.

Parameters

- rest (RestNode) Instance of the node.
- chainId(i12_rest.models.ChainIdModel) Chain model.

id

str - Chain id.

```
name
```

str - Chain name.

licensingStatus

str - Licensing status.

active_apps

list of int – Enumerate apps that are currently permitted on this chain.

add record(model)

Add a new record.

Parameters model (i12_rest.models.NewRecordModel) - Model with the description of the new record.

Returns Added record information.

Return type i12_rest.models.RecordModel

Example

```
>>> node = RestNode(cert_file = 'recorder.pfx', cert_pass = 'password', port_
\Rightarrow = 32020)
>>> chain = node.chain_by_id('cRPeHOITV_t1ZQS9CIL7Yi3djJ33ynZCdSRsEnOvX40')
>>> model = NewRecordModel(applicationId = 1, payloadTagId = 300,
                  payloadBytes = bytes([248, 52, 7, 5, 0, 0, 20, 2, 1, 4]))
>>> record = chain.add_record(model)
>>> print(record)
    "applicationId": 1,
    "chainId": "cRPeHOITV_t1ZQS9CIL7Yi3djJ33ynZCdSRsEnOvX40",
    "createdAt": "2020-02-13T18:59:50.9033962-03:00",
   "hash": "mAwaJCPH1c369GZLLXWsd_E7WkkZ2tdLS3LsZWBcPnw#SHA256",
   "payloadTagId": 300,
    "serial": 4,
    "type": "Data",
    "version": 2,
    "payloadBytes": "+DQHBQAAFAIBBA=="
```

ayloadTagId=None, payload=None,

Add a new record with a payload encoded as JSON. The JSON value will be mapped to the payload tagged format as described by the metadata associated with the payloadTagId

Parameters

- applicationId (int) Application id of the record.
- payloadTagId (int) Payload tag id of the record.
- payload (int) Payload data encoded as json
- rec_type (i12_rest.enumerations.RecordType) Type of record.
- model (i12_rest.models.NewRecordModelAsJson) Model with the description of the new record as JSON. NOTE: if model is not None, the other arguments will be ignored.

Returns Added record information.

Return type i12_rest.models.RecordModel

Example

```
>>> node = RestNode(cert_file = 'recorder.pfx', cert_pass = 'password', port_
\rightarrow = 32020)
>>> chain = node.chain_by_id('tdiy2HnWv-4a_h5T4Xy8193CQ01VkIeu2r5qgSlALMY')
>>> model = NewRecordModelAsJson(applicationId = 1, payloadTagId = 300, rec_
→json= {'tagId': 300,'version': 0, 'apps': [4]})
>>> record = chain.add_record_as_json(model = model)
>>> print (record)
   "applicationId": 1,
   "chainId": "tdiy2HnWv-4a_h5T4Xy8193CQ01VkIeu2r5qqS1ALMY",
   "createdAt": "2020-02-13T18:56:44.3002447-03:00",
   "hash": "Y8Xb9FpTkgxj38xlwzcaZXm8fUq-NYxODVcyOQtzJ3c#SHA256",
   "payloadTagId": 300,
    "serial": 4,
    "type": "Data",
    "version": 2,
    "payload": {
        "tagId": 300,
        "version": 0,
        "apps": [
            4
        ]
```

Add a new record with an unpacked payload. Payload inner bytes MUST go in the body, in binary form. These inner bytes will be prefixed with the payloadTagId and the length, both encoded as ILInt, as required to assemble the record effective payload.

Parameters

- applicationId (int) Application id of the record.
- payloadTagId (int) Payload tag id of the record.
- rec_type (i12_rest.enumerations.RecordType) Type of record.
- rec bytes (bytes) Payload bytes.

Returns Added record information.

Return type i12_rest.models.RecordModel

Example

```
"applicationId": 1,
    "chainId": "VzCJczfgBeIiIBlnTRbmtsPriqwrkHqtF2yt8nhTcjM",
    "createdAt": "2020-02-13T19:01:37.5175345-03:00",
    "hash": "cY7krS7BSJcBi7Ickq-u4iI6V6lYoKULfQtEZGJ-mC0#SHA256",
    "payloadTagId": 300,
    "serial": 4,
    "type": "Data",
    "version": 2,
    "payloadBytes": "+DQHBQAAFAIBBA=="
}
```

document_as_plain (fileId)

Retrieve document from chain as plain text.

Parameters fileId (str) - Unique id of the document file.

Returns Document content as a UTF-8 string.

Return type str

document_as_raw (fileId)

Retrieve document from chain as raw bytes.

Parameters fileId (str) - Unique id of the document file.

Returns Document model with content as raw bytes.

Return type i12_rest.models.RawDocumentModel

documents

list of i12_rest.models.DocumentDetailsModel - Enumerate documents that are stored on this chain.

```
\begin\_transaction (comment=None, compression=None, generatePublicDirectory=None, iterations=None, encryption=None, password=None, model=None)
```

Begin a transaction to store a set of documents. May rollback on timeout or errors.

Parameters

- comment (str) Any additional information about the set of documents to be stored.
- compression (i12_rest.enumerations.DocumentsCompression) Compression algorithm. The compression algorithm can be as follows:
 - NONE: No compression. Simply store the bytes;
 - GZIP: Compression of the data using the gzip standard;
 - BROTLI: Compression of the data using the brotli standard;
 - ZSTD: Compression of the data using the ZStandard from Facebook (In the future).
- **generatePublicDirectory** (bool) If the publically viewable PublicDirectory field should be created.
- iterations (int) Override for the number of PBE iterations to generate the key.
- encryption (str) The encryption descriptor in the <pbe>-<hash>-<cipher>-<level> format
- password (bytes) Password as bytes if Encryption is not null.

```
• model (i12_rest.models.DocumentsBeginTransactionModel, optional)
```

Returns Started transaction identifier and limits.

Return type il2_rest.models.DocumentsTransactionModel

Examples

Begin transaction using a i12_rest.models.DocumentsBeginTransactionModel:

The same can be done passing all the information as parameters:

```
>>> node = RestNode(cert_file = 'documenter.pfx', cert_pass = 'password')
>>> chain = node.chain_by_id('A1wCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE')
>>> resp = chain.documents_begin_transaction(comment = 'Using parameters')
>>> print(resp)
```

Adds another document to a pending transaction of multi-documents.

Parameters

- **transaction_id** (str) Id of the ongoing transaction.
- name (str) File name.
- content_type (str) File mime-type.
- **filepath** (str) Path to the file to upload.
- comment (str, optional) Additional comment.

Returns True if success

Return type bool

Example

After beginning a transaction, you can add as many items as you wish: >>> node = RestNode(cert_file = 'documenter.pfx', cert_pass = 'password') >>> chain = node.chain_by_id('A1wCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE') >>> resp = chain.documents_begin_transaction(comment = 'Using parameters') >>> transaction_id = resp.transactionId >>> chain.documents_transaction_add_item(transaction_id, "item1.txt", "text/plain", "./test.txt" >>> chain.documents_transaction_add_item(transaction_id, "item2.txt", "text/plain", "./test2.txt", "This file has a comment."

documents_transaction_commit (transaction_id)

Store set of uploaded documents.

Note: Rementer to save the locator after committing.

Parameters transaction_id (str) - Id of the ongoing transaction.

Returns Documents storage locator.

Return type str

Example

documents_transaction_metadata(locator)

Retrieve the metadata for the set of documents from chain.

Parameters locator (str) - A Documents Storage Locator.

Returns Metadata associated to a Multi-Document Storage Locator

Return type i12_rest.models.DocumentsMetadataModel

Example

documents_transaction_status(transaction_id)

Get the ongoing status of a transaction.

Parameters transaction_id (str) – Id of the transaction.

Returns Transaction identifier and limits.

Return type il2_rest.models.DocumentsTransactionModel

Example

```
>>> node = RestNode(cert_file = 'documenter.pfx', cert_pass = 'password')
>>> chain = node.chain_by_id('A1wCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE')
>>> resp = chain.documents_transaction_status('IZqVW6p7z4hVdWzv')
>>> print(resp)
```

download_documents_as_zip (locator, dst_path='./')

Download a compressed file with all documents to a folder (default: current folder).

Parameters

- locator (str) A Documents Storage Locator.
- **dst_path** (str) Download the file to this folder.

Example

download_single_document_at (locator, index, dst_path='./')

Download document by position from the set of documents to a folder (default: current folder).

Parameters

- **locator** (str) A Documents Storage Locator.
- index (int) Index of the file.
- dst_path (str) Download the file to this folder.

Example

force interlock (model)

Forces an interlock on a target chain.

Parameters model (i12_rest.models.ForceInterlockModel) - Force interlock command details.

Returns Interlocking details.

Return type i12_rest.models.InterlockingRecordModel

Example

interlocks

 ${\tt list~of~il2_rest.models.InterlockingRecordModel-List~of~interlocks~registered~in~the~chain}$

json_document_at (serial)

Get a specific JSON document stored in the chain. :param serial: Serial number of the record. :type serial: int

Returns JSON document record.

Return type i12_rest.models.JsonDocumentRecordModel

json document at as str(serial)

Get a specific JSON document stored in the chain as a JSON string. :param serial: Serial number of the record. :type serial: int

Returns JSON document string.

Return type str

json_documents

list of i12_rest.models.JsonDocumentRecordModel - List of JSON document records in the chain.

json_documents_from (firstSerial=None, lastSerial=None)

Get a list of JSON documents stored in the chain. :param firstSerial: First serial number of the query. :type firstSerial: int :param lastSerial: Last serial number of the query. :type lastSerial: int

Returns List of JSON document records in the chain.

Return type list of il2_rest.models.JsonDocumentRecordModel

permit_apps (apps_to_permit)

Add apps to the permitted list for the chain.

Parameters apps_to_permit (list of int) - List of apps (by number) to be permitted.

Returns Enumerate apps that are currently permitted on this chain.

Return type list of int

Example

```
>>> node = RestNode(cert_file = 'recorder.pfx', cert_pass = 'password', port_

== 32020)
>>> chain = node.chain_by_id('AlwCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE')
>>> apps = chain.permit_apps([4])
>>> print(apps)
[4]
```

permit_keys (keys_to_permit)

Add keys to the permitted list for the chain.

Parameters keys_to_permit (list of il2_rest.models.KeyPermitModel) - List of keys to permitted.

Returns Enumerate keys that are currently permitted on chain.

Return type list of il2 rest.models.KeyModel

Example

```
>>> node = RestNode(cert_file = 'mykeymanager.pfx', cert_pass = 'password',...
\rightarrowport = 32020)
>>> chain = node.chain_by_id('20ic_KPTCIDfrlwQPKBHdKKp1a6ADaFtBvBjvFmf_fc')
>>> model_1 = KeyPermitModel(app = 4, appActions = [1000, 1001], key_id =
→'Key!MJ0kidltB324mfkiOG0aBlEocPA#SHA1',
      name = 'documenter', publicKey = 'PubKey!KPqQEPqItqh<...</pre>
→ REDACTED...>BZk4axWhFbTDrxADAQAB#RSA',
                  purposes = [KeyPurpose.Action, KeyPurpose.Protocol])
>>> model_2 = KeyPermitModel(key_id = 'Key!aWJWFHYDmUXCTCPIW2Ugih514XQ#SHA1',_
→name = 'recorder',
                  publicKey = 'PubKey!KPgQEPgItxD<...REDACTED...>
→t1RvQCHPYtRADAQAB#RSA',
                  purposes = [KeyPurpose.Action, KeyPurpose.Protocol],
. . .
                  permissions = [AppPermissions(appId = 1, actionIds = [300,
. . .
\rightarrow 301, 306, 302, 304, 303, 305, 3071) 1)
>>> keys = chain.permit_keys([model_1, model_2])
>>> for key in keys :
... print(keys)
Key 'documenter' Key!MJ0kidltB324mfkiOG0aBlEocPA#SHA1
   Purposes: [Action, Protocol]
   Actions permitted:
     App #4 Actions 1000,1001
Key 'recorder' Key!aWJWFHYDmUXCTCPIW2Ugih514XQ#SHA1
   Purposes: [Action, Protocol]
   Actions permitted:
     App #1 Actions 300,301,306,302,304,303,305,307
Key 'mykeymanager' Key!-u07iGMWlkUm3WVBqS867AI-Lbw#SHA1
   Purposes: [KeyManagement, Action, Protocol]
   Actions permitted:
     App #2 Actions 500,501
Key 'emergency!20ic_KPTCIDfrlwQPKBHdKKp1a6ADaFtBvBjvFmf_fc' Key!
→vckqYtMYIcetbunEJc4w-whbnqtZc9a9qlNp5PePm2E
   Purposes: [Protocol, Action]
   Actions permitted:
     App #0 Action 131
```

```
Key 'manager!20ic_KPTCIDfrlwQPKBHdKKp1a6ADaFtBvBjvFmf_fc' Key!hLZkEjBRofw1U-

→JRkXfFdtBWfyM4sZNx8L3R5acakb4

Purposes: [Protocol, Action, KeyManagement]

Actions permitted:

App #2 Actions 500,501

App #1 Actions 300,301
```

permitted_keys

list of i12_rest.models.KeyModel - Enumerate keys that are currently permitted on chain.

record_at (serial)

Get an specific record.

Parameters serial (int) - Record serial number.

Returns Record with the specific serial number.

Return type i12_rest.models.RecordModel

record_at_as_json(serial)

Get an specific record with payload mapped to json.

Parameters serial (int) - Record serial number.

Returns Record mapped to JSON with the specific serial number.

Return type il2 rest.models.RecordModelAsJson

records

list of i12_rest.models.RecordModel - List of records in the chain.

records_as_json

list of i12_rest.models.RecordModelAsJson - List of records in the chain with payload mapped to JSON.

records_from (firstSerial, lastSerial=None)

Get list of records starting from a given serial number.

Parameters

- **firstSerial** (int) Starting serial number.
- lastSerial (int, optional) Last serial number.

Returns List of records in the given interval.

Return type list of il2_rest.models.RecordModel

$\verb"records_from_as_json" (\textit{firstSerial}, \textit{lastSerial} = None)$

Get list of records with payload mapped to JSON starting from a given serial number.

Parameters

- firstSerial (int) Starting serial number.
- lastSerial (int, optional) Last serial number.

Returns List of records mapped to JSON in the given interval.

Return type list of i12_rest.models.RecordModelAsJson

store_document_from_bytes (doc_bytes, name=None, content_type=None, model=None) Store document on chain using bytes.

If more details is needed to upload the document, please use a $il2_rest.models.$ DocumentUploadModel model.

Parameters

- doc_bytes (bytes) Document bytes.
- name (str) Document name (may be a file name with an extension).
- content_type (str) Document content type (mime-type).
- model (i12_rest.models.DocumentUploadModel) Model with the description of the new document. NOTE: if model is not None, the other arguments will be ignored.

Returns Added document details.

Return type i12_rest.models.DocumentDetailsModel

Examples

Adding a file document without specifying the name. The file name in the file_path will be used as the name of the document.

Using the model to specify the description of the document.

store_document_from_file (file_path, content_type=None, name=None, model=None) Store document on chain using a file.

If more details is needed to upload the document, please use a <code>i12_rest.models.DocumentUploadModel</code> model.

Parameters

- **file_path** (bytes) Filepath of the document file.
- content_type (str) Document content type (mime-type).
- name (str, optional) Document name (may be a file name with an extension). Can be derived from the file path.
- model (i12_rest.models.DocumentUploadModel) Model with the description of the new document. NOTE: if model is not None, the other arguments will be ignored.

Returns Added document details.

Return type i12_rest.models.DocumentDetailsModel

Examples

Adding a file document without specifying the name. The file name in the file_path will be used as the name of the document.

Using the model to specify the description of the document.

store_document_from_text (content, name, content_type='text/plain')

Store document on chain using bytes.

If more details is needed to upload the document, please use a <code>i12_rest.models.DocumentUploadModel</code> model.

Parameters

- doc_bytes (bytes) Document bytes.
- content_type (str) Document content type (mime-type).
- name (str, optional) Document name (may be a file name with an extension). Can be derived from the file_path.
- model (i12_rest.models.DocumentUploadModel) Model with the description of the new document. NOTE: if model is not None, the other arguments will be ignored.

Returns Added document details.

Return type il2_rest.models.DocumentDetailsModel

Example

store_json_document (payload)

Store a JSON document record.

Parameters payload (dict) - A valid JSON.

Returns Added JSON document details.

Return type il2_rest.models.JsonDocumentRecordModel

Example

```
>>> node = RestNode(cert_file = 'documenter.pfx', cert_pass = 'password')
>>> chain = node.chain_by_id('A1wCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE')
>>> json_data = {
        "field1" : 1,
. . .
        "field2" : "Test",
. . .
        "field3": [1,2,3],
. . .
        "field4" : {
. . .
            "value1" : 10,
            "value2" : 20
. . .
. . .
...}
>>> new_json_document = chain.chain.store_json_document(json_data)
>>> print(new_json_document)
```

summary

il2_rest.models.ChainSummaryModel - Chain details

1.3.1.2 RestNetwork

```
class il2_rest.client.RestNetwork(rest)
    Bases: object
```

Informations about the node network.

Parameters rest (RestNode) – Node of the network.

apps

AppsModel - List of valid apps in the network.

1.3.1.3 RestNode

REST API client to the InterlockLedger node.

You'll try to establish a bi-authenticated https connection with the configured node API address and port. The client-side certificate used to connect needs to be configured with the proper layered authorization role in the node configuration file and imported into a key permitted to update the chain that will be used.

Parameters

• **cert_file** (str) – Path to the .pfx certificate. Please refer to the InterlockLedger manual to see how to create and import the certificate into the node.

```
• cert_pass (str) – Password of the .pfx certificate.
```

- port (int) Port number to connect.
- address (str) Address of the node.

base_uri

uri.URI - The base URI address of the node.

network

RestNetwork - Network information client.

add_mirrors_of (new_mirrors)

Add new mirrors in this node.

Parameters new mirrors (list of str) - List of mirrors chain ids.

Returns List of the chain information.

Return type list of il2_rest.models.ChainIdModel

certificate_name

str - Certificate friendly name.

chain_by_id(chain_id)

Get a chain by id.

Parameters chain_id(str)-Chain id.

Returns Chain instance with the corresponding id.

Return type RestChain

Example

chains

list of RestChain - List of chain instances.

create_chain (model)

Create a new chain.

Parameters model (i12_rest.models.ChainCreationModel) - Model with the new chain attributes.

Returns Chain created model.

Return type il2_rest.models.ChainCreatedModel

Example

```
>>> node = RestNode(cert_file = 'admin.pfx', cert_pass = 'password', port = 32020)
>>> new_chain = ChainCreationModel(name = 'New chain name', description = 'New chain',
```

```
managementKeyPassword = 'keyPassword',

memergencyClosingKeyPassword = 'closingPassword')

>>> resp = node.create_chain(new_chain)

>>> print(resp)
Chain 'New chain name' #cRPeHOITV_t1ZQS9CIL7Yi3djJ33ynZCdSRsEnOvX40
```

details

il2_rest.models.NodeDetailsModel - Get node details.

documents config

 $il2_rest.models.Document {\it Upload Configuration Model-Get documents upload configuration}.$

interlocks_of(chain)

Get the list of interlocking records pointing to a target chain instance.

Parameters chain (str) - Chain id.

Returns List of interlockings.

Return type list of i12_rest.models.InterlockingRecordModel

Example

```
>>> node = RestNode(cert_file = 'documenter.pfx', cert_pass = 'password')
>>> interlocks = node.interlocks_of('8fox30W54ZkzM-shfUeU5C7ad-_
>>> for interlock in interlocks :
       print(interlock)
. . .
. . .
Interlocked chain 8fox30W54ZkzM-shfUeU5C7ad-_fsf5nICwNpkCUk5w at record #14_
→(offset: 13671) with hash RyvOZIjnoUG4QX7FwQs3f6BqDfnOPb3txgXJNxLxtDo#SHA256
   "applicationId": 3,
   "chainId": "A1wCG9hHhuVNb8hyOALHokYsWyTumHU0vRxtcK-iDKE",
   "createdAt": "2020-02-26T23:17:03.018975-03:75",
   "hash": "0QjOJ-WQjauOF7qXeOxXabHxUqBR_KBNDZVDECbsszw#SHA256",
   "payloadTagId": 600,
   "serial": 9,
    "type": "Data",
    "version": 2,
    "payloadBytes": "+QFqUqUBACsjAAEA8fox30W54ZkzM+shfUeU5C7ad+/
→fsf5nICwNpkCUk5wKDqr5NG8nIqEARyvOZIjnoUG4QX7FwQs3f6BqDfnOPb3txqXJNxLxtDo=",
    "interlockedChainId": "8fox30W54ZkzM-shfUeU5C7ad-_fsf5nICwNpkCUk5w",
   "interlockedRecordHash": "RyvOZIjnoUG4QX7FwQs3f6BqDfnOPb3txgXJNxLxtDo
→#SHA256",
   "interlockedRecordOffset": 13671,
    "interlockedRecordSerial": 14
```

mirrors

list of RestChain - Get list of mirrors instances.

peers

list of i12_rest.models.PeerModel - Get list of known peers.

1.3.2 Models module

Resource models available in the InterlockLedger REST API.

1.3.2.1 CustomEncoder

Bases: json.encoder.JSONEncoder

Custom JSON encoder for the IL2 REST API models.

default (obj)

Set the behavior of the encoder depending on the type of obj.

1.3.2.2 BaseModel

```
class il2_rest.models.BaseModel
```

Bases: object

Base class for all models.

classmethod from_json(json_data)

Convert a dict (JSON like) to a BaseModel object.

Parameters json_data (dict) - JSON object to be converted.

Returns return an instance of the JSON model.

Return type BaseModel

json (hide_null=True, return_as_str=False)

Convert a BaseModel class to a dict (JSON like).

Parameters

- hide_null (bool, optional) If True, discards every item (key, value) where value is None.
- return_as_str (bool, optional) If True, return the JSON as a string instead of a dict.

Returns return obj as a JSON

Return type dict/str

classmethod to_json(obj, hide_null=True, return_as_str=False)

Convert an object to a dict (JSON like).

Parameters

- **obj** (list/dict/BaseModel) Object to be converted to JSON.
- hide_null (bool, optional) If True, discards every item (key, value) where value is None.
- return_as_str (bool, optional) If True, return the JSON as a string instead of a dict

Returns return obj as a JSON

Return type dict/str

1.3.2.3 AppsModel

```
class i12_rest.models.AppsModel (network=None, validApps=[], **kwargs)
    Bases: i12_rest.models.BaseModel
```

Details of the InterlockApps available in the chain.

Parameters

- network (str) Network name.
- validApps (list of PublishedApp/list of dict) List of currently valid apps for this network.
- **kwargs Arbitrary keyword arguments.

network

str - Network name

validApps

list of PublishedApp - Currently valid apps for this network

Bases: il2 rest.models.BaseModel

InterlockApp permitted in the chain.

alternativeId

int – Alternative id for the application.

appVersion

version - Application semantic version, with four numeric parts.

description

str – Description of the application.

id

int – Unique id for the application.

name

str - Application name.

publisherId

str – Publisher id, which is the identifier for the key the publisher uses to sign the workflow requests in its own chain. It should match the PublisherName

publisherName

str – Publisher name as registered in the Genesis chain of the network.

dataModels

list of DataModel – The list of data models for the payloads of the records stored in the chains.

reservedILTagIds

list of il2_rest.util.LimitedRange - The list of ranges of ILTagIds to reserve for the application.

simplifiedHashCode

int - Hash code.

start

datetime.datetime/str - The start date for the validity of the app, but if prior to the effective publication of the app will be overridden with the publication date and time. If a string is passed, it will be automatically converted to datetime.datetime, as long as the string is in the 'yyyy-mm-ddTHH:MM:SS+HH:MM' format.

version

int – Version of the application.

alternativeId

int – Alternative id for the application.

appVersion

version – Application semantic version, with four numeric parts.

description

str – Description of the application.

id

int – Unique id for the application.

name

str - Application name.

publisherId

str – Publisher id, which is the identifier for the key the publisher uses to sign the workflow requests in its own chain. It should match the PublisherName

publisherName

str – Publisher name as registered in the Genesis chain of the network.

dataModels

list of DataModel - The list of data models for the payloads of the records stored in the chains.

reservedILTagIds

list of il2_rest.util.LimitedRange - The list of ranges of ILTagIds to reserve for the application.

simplifiedHashCode

int - Hash code.

start

datetime.datetime – The start date for the validity of the app, but if prior to the effective publication of the app will be overridden with the publication date and time.

version

int – Version of the application.

___eq__(other)

bool: Return True if self and other have the same id and appVersion.

___lt___(other)

bool: Return self.id < other.id. If self and other have the same id, return self.appVersion < other.appVersion.

__str__()

str: String representation of the published app.

compositeName

str – Concatenation of the App's publisher name, name and version.

1.3.2.4 AppPermissions

```
Bases: i12_rest.models.BaseModel
     App permissions
     appId
          int – App to be permitted (by number)
     actionIds
          list of int – App actions to be permitted by number.
     str ()
          str: String representation of app permissions.
     classmethod from_str(permissions)
          Parse a string into an AppPermissions object.
              Parameters permissions (str) - App permissions in the format used by the JSON response
                 ('#<appId>,<actionId 1>,...,<actionId n>').
              Returns return an AppPermissions instance.
              Return type AppPermissions
     to_str()
                    String representation of
                                                      permissions in the JSON format
                                                                                              ('#<ap-
          str:
                                                app
          pId>,<actionId_1>,...,<actionId_n>').
1.3.2.5 DataModel
class il2_rest.models.DataModel (description=None, dataFields=None, indexes=None, payload-
                                         Name=None, payloadTagId=None, version=None, **kwargs)
     Bases: il2 rest.models.BaseModel
     Data model for the payloads and actions for the records the application stores in the chains.
     description
          str – Description of the data model.
     dataFields
          list of DataModel.DataFieldModel - The list of data fields.
     indexes
          list of DataModel.DataIndexModel - List of indexes for records of this type.
     payloadName
          str - Name of the record model.
     payloadTagId
          int – Tag id for this payload type. It must be a number in the reserved ranges.
     version
          int – Version of this data model, should start from 1.
     class DataFieldModel (cast=None, elementTagId=None, isOpaque=None, isOptional=None,
                                description=None, Enumeration=None, enumerationAsFlags=None,
                                                serializationVersion=None.
                                                                             subDataFields=None,
                                name=None,
                                tagId=None, version=None, **kwargs)
          Bases: il2_rest.models.BaseModel
          Metadata for field definition.
```

class i12_rest.models.AppPermissions(appId=None, actionIds=[], **kwargs)

```
cast
              il2_rest.enumerations.DataFieldCast - Type of the data field.
          elementTagId
              int – The type of the field in case it is an array.
          isOpaque
              bool – If True the field is stored in raw bytes.
          isOptional
              bool – Indicate if data field is optional.
          name
              str - Name of the data field.
          serializationVersion
              int – Data field definition version.
          subDataFields
              list of DataModel. DataFieldModel - If the data field in composed of more fields, indicates
              the metadata of the subdata fields.
          tagId
              int – Type of the field. (see tags in the InterlockLedger node documentation)
              int - Version of the data field.
     class DataIndexModel (elements=None, isUnique=None, name=None, **kwargs)
          Bases: il2 rest.models.BaseModel
          Index of the data model.
          elements
              list of DataModel.DataIndexModel.DataIndexElementModel - Elements of the in-
              dex.
          isUnique
              bool – Indicate if the data field is unique.
              str - Name of the index.
          class DataIndexElementModel (descendingOrder=None, fieldPath=None, function=None,
                                               **kwargs)
              Bases: i12_rest.models.BaseModel
              Data index element.
              descendingOrder
                 bool – Indicate if the field is ordered in descending order.
              fieldPath
                  str – Path of the data field to be indexed.
              function
                  str - To be defined.
1.3.2.6 ExportedKeyFile
class il2 rest.models.ExportedKeyFile(keyFileBytes=None,
                                                                       keyFileName=None,
                                                                                             key-
```

Name=None, **kwargs)

Bases: il2_rest.models.BaseModel

```
keyFileBytes
         bytes - Key file in bytes.
     keyFileName
         str - Filename of the key.
     keyName
         str – Name of the key.
1.3.2.7 ChainIdModel
class i12_rest.models.ChainIdModel(chain_id=None,
                                                           name=None,
                                                                         licensingStatus=None,
                                            **kwargs)
     Bases: i12_rest.models.BaseModel
     Chain Id
     id
         str - Unique record id.
     name
         str - Chain name.
     licensingStatus
         str - Licensing status.
     eq (other)
         bool: Return self.id == other.id.
     __hash___()
         int: Hash representation of self.
     ___1t___(other)
         bool: Return self.id < other.id.
         str: String representation of the ChainIdModel.
1.3.2.8 ChainCreatedModel
                                                                                  keyFiles=[],
class i12_rest.models.ChainCreatedModel(chain_id=None,
                                                                   name=None,
                                                  **kwargs)
     Bases: il2 rest.models.ChainIdModel
     Chain created response.
     id
         str - Unique record id.
     keyFiles
         list of ExportedKeyFile - Emergency key file names.
     name
         str - Chain name.
```

Key file info.

1.3.2.9 ChainCreationModel

```
class il2_rest.models.ChainCreationModel(name,
                                                                 emergencyClosingKeyPassword,
                                                  managementKeyPassword,
                                                                                    addition-
                                                  alApps=None, description=None, emergency-
                                                  ClosingKeyStrength=<KeyStrength.ExtraStrong:
                                                   'ExtraStrong'>,
                                                                                 managemen-
                                                   tKeyStrength=<KeyStrength.Strong:
                                                                                   'Strong'>,
                                                  keysAlgorithm=<Algorithms.RSA:
                                                                                     'RSA'>,
                                                  operatingKeyStrength=<KeyStrength.Normal:
                                                   'Normal'>, parent=None, **kwargs)
     Bases: il2_rest.models.BaseModel
     Chain creation parameters.
     additionalApps
         list of int – List of additional apps (only numeric ids).
     description
         str – Description (perhaps intended primary usage).
     emergencyClosingKeyPassword
         str - Emergency closing key password.
     {\tt emergencyClosingKeyStrength}
         il2_rest.enumerations.KeyStrength-Emergency closing key strength of key.
     managementKeyPassword
         str - Key management key password.
     managementKeyStrength
         il2_rest.enumerations.KeyStrength - Key management strength of key.
     keysAlgorithm
         il2 rest.enumerations.Algorithms - Keys algorithm.
     name
         str - Name of the chain.
     operatingKeyStrength
         il2_rest.enumerations.KeyStrength - Operating key strength of key.
    parent
         str - Parent record Id.
1.3.2.10 ChainSummaryModel
class i12_rest.models.ChainSummaryModel(chain_id=None, name=None,
                                                                               activeApps=[],
                                                 description=None,
                                                                       isClosedForNewTransac-
                                                 tions=False, lastRecord=None, **kwargs)
     Bases: il2 rest.models.ChainIdModel
     Chain summary.
     activeApps
         list of int – List of active apps (only the numeric ids).
     description
         str – Description (perhaps intended primary usage).
```

isClosedForNewTransactions

bool – Indicates if the chain accepts new records.

lastRecord

int - Serial number of the last record.

1.3.2.11 DocumentBaseModel

Bases: i12_rest.models.BaseModel

Document base model.

cipher

il2_rest.enumerations.CipherAlgorithms-Cipher algorithm used to cipher the document.

keyId

str – Unique id of key that ciphers this document.

name

str – Document name, may be a file name with an extension.

previousVersion

str – A reference to a previous version of this document (ChainId and RecordNumber).

is ciphered

(bool) – Return True if the document is ciphered.

1.3.2.12 DocumentDetailsModel

Bases: i12_rest.models.DocumentBaseModel

Document details.

contentType

str – Document content type (mime-type).

fileId

str - Unique id of the document derived from its content. The same content stored in different chains will have the same FileId.

physicalDocumentID

str - Compound id for this document as stored in this chain.

```
__str__()
```

(str): String representation of the document: 'Document '{name}' [{contentType}] {fileId}'.

is_plain_text

(bool) – Return True if the content type is plain/text.

1.3.2.13 DocumentUploadModel

contentType

str – Document content type (mime-type).

to_query_string

(str) – Request query representation.

1.3.2.14 RawDocumentModel

Document as raw data.

Parameters

- contentType (str) Document content type (mime-type).
- **content** (bytes/bytes) Content of the document in raw bytes. If loaded from JSON, can be input as a base64 string which will be decoded to bytes.
- name (str) Document name, may be a file name with an extension.

contentType

str – Document content type (mime-type).

content

bytes – Content of the document in raw bytes.

name

str – Document name, may be a file name with an extension.

1.3.2.15 DocumentUploadConfigurationModel

Bases: il2_rest.models.BaseModel

Node configuration of uploaded documents.

Parameters

- **defaultCompression** (str) Default compression algorithm.
- **defaultEncryption** (str) Default encryption algorithm.
- fileSizeLimit (int) Maximum file size.

- iterations (int) Default number of PBE iterations to generate the key.
- **permittedContentTypes** (list of str) List of content types mimetype/extension.
- timeOutInMinutes (int) Timeout in minutes.

defaultCompression

str – Default compression algorithm.

defaultEncryption

str - Default encryption algorithm.

fileSizeLimit

int - Maximum file size.

iterations

int - Default number of PBE iterations to generate the key.

permittedContentTypes

list of str - List of content types mime-type/extension.

timeOutInMinutes

int - Timeout in minutes.

1.3.2.16 DocumentsBeginTransactionModel

Bases: il2_rest.models.BaseModel

Parameters for starting a transaction to store many documents in a single InterlockLedger record.

Parameters

- chain (str) Id of the chain where the set of documents should be stored.
- **comment** (str) Any additional information about the set of documents to be stored.
- compression (i12_rest.enumerations.DocumentsCompression) Compression algorithm.
- encryption (str) The encryption descriptor in the <pbe>-<hash>-<cipher>-<level>
 format
- **generatePublicDirectory** (bool) If the publically viewable PublicDirectory field should be created.
- iterations (int) Override for the number of PBE iterations to generate the key.
- password (bytes) Password as bytes if Encryption is not null.

chain

str – Id of the chain where the set of documents should be stored.

comment

str – Any additional information about the set of documents to be stored.

compression

il2_rest.enumerations.DocumentsCompression - Compression algorithm. The compression algorithm can be as follows:

- NONE: No compression. Simply store the bytes;
- GZIP: Compression of the data using the gzip standard;
- BROTLI: Compression of the data using the brotli standard;
- ZSTD: Compression of the data using the ZStandard from Facebook (In the future).

encryption

str - The encryption descriptor in the <pbe>-<hash>-<cipher>-<level> format

generatePublicDirectory

bool – If the publically viewable PublicDirectory field should be created.

iterations

int – Override for the number of PBE iterations to generate the key.

password

bytes - Password as bytes if Encryption is not null.

1.3.2.17 ForceInterlockModel

Bases: i12_rest.models.BaseModel

Force interlock command details.

hashAlgorithm

 $\verb|il2_rest.enumerations.| \textit{HashAlgorithms} - \textbf{Hash algorithm to use}.$

minSerial

int - Required minimum of the serial of the last record in target chain whose hash will be pulled.

targetChain

str - Id of chain to be interlocked.

str ()

(str): String representation of the interlock.

1.3.2.18 KeyModel

Key model

Parameters

- **key_id** (str) Unique key id.
- name (str) Key name.
- **permissions** (list of *AppPermissions*) List of Apps and Corresponding Actions to be permitted by numbers.

```
• publicKey (str) - Key public key.
```

- purposes (list of il2_rest.enumerations.KeyPurpose/str) Key valid purposes.
- **kwargs Arbitrary keyword arguments.

id

str – Unique key id.

name

str - Key name.

permissions

list of AppPermissions - List of Apps and Corresponding Actions to be permitted by numbers.

publicKey

str - Key public key.

purposes

list of i12_rest.enumerations.KeyPurpose/str-Key valid purposes.

__str__()

(str): String representation of the key details.

actionable

(bool) - Return True if 'Action' is in the list of purposes.

1.3.2.19 KeyPermitModel

Bases: i12_rest.models.BaseModel

Key to permit.

Parameters

- **key_id** (str) Unique key id.
- name (str) Key name.
- **permissions** (list of *AppPermissions*) List of Apps and Corresponding Actions to be permitted by numbers.
- publicKey (str) Key public key.
- purposes (list of il2_rest.enumerations.KeyPurpose/str) Key valid purposes.
- app (int) App to be permitted (by number). *Note*: If app and appActions is passed as parameter, permissions parameter will be ignored.
- **appActions** (list of int) App actions to be permitted by number. *Note*: If app and appActions is passed as parameter, permissions parameter will be ignored.
- ****kwargs** Arbitrary keyword arguments.

id

str - Unique key id.

name

str - Key name.

permissions

list of AppPermissions - List of Apps and Corresponding Actions to be permitted by numbers.

publicKey

str - Key public key.

purposes

list of i12_rest.enumerations.KeyPurpose/str-Key valid purposes.

1.3.2.20 NewRecordModelBase

```
class i12_rest.models.NewRecordModelBase(applicationId=None,
```

rec_type=<RecordType.Data: 'Data'>,
**kwargs)

Bases: i12_rest.models.BaseModel

Base model for new Record.

applicationId

int – Application id this record is associated with.

rec_type

i12_rest.enumerations.RecordType - Block type. Most records are of the type 'Data'. Corresponds to the 'type' field in the JSON.

1.3.2.21 NewRecordModelAsJson

class il2_rest.models.NewRecordModelAsJson(applicationId=None,

rec_type=<RecordType.Data: 'Data'>, rec_json=None, payloadTagId=None, **kwargs)

Bases: i12_rest.models.NewRecordModelBase

New record model to be added to the chain as a JSON.

JSON

dict - The payload data matching the metadata for PayloadTagId.

payloadTagId

 $il2_rest.enumerations.RecordType-$ The tag id for the payload, as registered for the application.

to_query_string

(str) - Request query representation.

1.3.2.22 NewRecordModel

Bases: i12_rest.models.NewRecordModelBase

New record model to be added to the chain as raw bytes.

payloadBytes

dict - The payload in bytes. Must match the bytes schema of the application Id.

1.3.2.23 NodeCommonModel

```
class il2_rest.models.NodeCommonModel(color=None, node_id=None, name=None, net-
                                              work=None,
                                                          ownerId=None, ownerName=None,
                                              roles=None, softwareVersions=None, **kwargs)
     Bases: i12_rest.models.BaseModel
     Node/Peer common details
     color
         Color – Mapping color.
     id
         str - Unique node id
     name
         str - Node name.
     network
         str – Network this node participates on.
     ownerId
         str - Node owner id
     ownerName
         str - Node owner name.
     roles
         list of str - List of active roles running in the node
     softwareVersions
         Versions – Version of software running the Node.
     fancy color
         (str) – Return the color as its name or the corresponding hexadecimal values.
1.3.2.24 NodeDetailsModel
class il2_rest.models.NodeDetailsModel(color=None, node_id=None, name=None, net-
                                               work=None, ownerId=None, ownerName=None,
                                               roles=None, softwareVersions=None, chains=[],
                                                **kwargs)
     Bases: i12_rest.models.NodeCommonModel
     Node details
     chains
         list of str - List of owned records, only the ids
1.3.2.25 PeerModel
class il2_rest.models.PeerModel(color=None, node_id=None, name=None, network=None,
                                       ownerId=None, ownerName=None, roles=None, software-
                                       Versions=None, address=None, port=None, protocol=None,
     Bases: i12_rest.models.NodeCommonModel
     Peer details.
```

address

str – Network address to contact the peer.

port

int – Port the peer is listening.

protocol

il2 rest.enumerations.NetworkProtocol - Network protocol the peer is listening.

1.3.2.26 RecordModelBase

Bases: i12_rest.models.BaseModel

Base model for records.

Parameters

- applicationId (int) Application id this record is associated with.
- chainId (str) Chain id that owns this record.
- **createdAt** (datetime.datetime/str) Time of record creation. If a string is passed, it will be automatically converted to datetime.datetime, as long as the string is in the 'yyyy-mm-ddTHH:MM:SS+HH:MM' format.
- rec_hash (str) Hash of the full encoded bytes of the record.
- payloadTagId (int) The payload's TagId.
- **serial** (int) Block serial number. For the first record this value is zero (0).
- rec_type (i12_rest.enumerations.RecordType) Block type. Most records are of the type 'Data'. Corresponds to the 'type' field in the JSON.
- **version** (int) Version of this record structure.

applicationId

int – Application id this record is associated with.

chainId

str - Chain id that owns this record.

createdAt

datetime.datetime - Time of record creation.

hash

str – Hash of the full encoded bytes of the record.

payloadTagId

int - The payload's TagId.

serial

int – Block serial number. For the first record this value is zero (0).

type

i12_rest.enumerations.RecordType - Block type. Most records are of the type 'Data'. Corresponds to the 'type' field in the JSON.

version

int - Version of this record structure.

__str__()

(str): JSON representation of the record as string.

1.3.2.27 RecordModel

Bases: il2_rest.models.RecordModelBase

Generic opaque record.

Parameters payloadBytes (bytes/str) – The payload's bytes. If loaded from JSON, can be input as a base64 string which will be decoded to bytes.

payloadBytes

bytes - The payload's bytes.

1.3.2.28 RecordModelAsJson

Bases: il2_rest.models.RecordModelBase

Record model as JSON.

payload

Payload bytes.

1.3.2.29 InterlockingRecordModel

Bases: i12_rest.models.RecordModel

Interlocking details.

interlockedChainId

str - Interlocked Chain.

interlockedRecordHash

str - Interlock Record Hash.

interlockedRecordOffset

int - Interlocked Record Offset.

```
interlockedRecordSerial
    int - Interlocked Record Serial.
__str__()
    (str): String representation.
```

1.3.2.30 Versions

1.3.3 Enumerations module

Enumerations used in the InterlockLedger REST API.

1.3.3.1 Algorithms

```
class i12_rest.enumerations.Algorithms
    Bases: i12_rest.enumerations.AutoName
    Enumeration of the digital signature algorithms available in IL2.
    DSA = 'DSA'
    EcDSA = 'EcDSA'
    EdDSA = 'EdDSA'
    E1Gamal = 'E1Gamal'
    RSA = 'RSA'
    RSA15 = 'RSA15'
```

1.3.3.2 AutoName

```
class i12_rest.enumerations.AutoName
    Bases: enum.Enum
```

Base Enum class to automatically generate the enumerations values based on the enumeration name.

1.3.3.3 DataFieldCast

```
class il2_rest.enumerations.DataFieldCast
    Bases: i12_rest.enumerations.AutoName
    Enumeration of casting options for DataField
    DateTime = 'DateTime'
    Integer = 'Integer'
    NONE = 'None'
    TimeSpan = 'TimeSpan'
1.3.3.4 CipherAlgorithms
class il2 rest.enumerations.CipherAlgorithms
    Bases: il2_rest.enumerations.AutoName
    Enumeration of the cipher algorithms available in IL2.
    AES256 = 'AES256'
    NONE = 'None'
1.3.3.5 HashAlgorithms
class il2_rest.enumerations.HashAlgorithms
    Bases: i12_rest.enumerations.AutoName
    Enumeration of the hash algorithms available in IL2.
    Copy = 'Copy'
    SHA1 = 'SHA1'
    SHA256 = 'SHA256'
    SHA3_256 = 'SHA3_256'
    SHA3_512 = 'SHA3_512'
    SHA512 = 'SHA512'
1.3.3.6 KeyPurpose
class i12_rest.enumerations.KeyPurpose
    Bases: il2_rest.enumerations.AutoName
    Enumeration of the purpose of keys in IL2.
    Action = 'Action'
    ChainOperation = 'ChainOperation'
    ClaimSigner = 'ClaimSigner'
    Encryption = 'Encryption'
    ForceInterlock = 'ForceInterlock'
    InvalidKey = 'InvalidKey'
```

KeyManagement = 'KeyManagement'

```
Protocol = 'Protocol'
1.3.3.7 KeyStrength
class il2_rest.enumerations.KeyStrength
    Bases: i12_rest.enumerations.AutoName
    Enumeration of the strength of keys.
    Normal = 'Normal'
        RSA 2048
    Strong = 'Strong'
        RSA 3072
    ExtraStrong = 'ExtraStrong'
        RSA 4096
    MegaStrong = 'MegaStrong'
        RSA 5120
    SuperStrong = 'SuperStrong'
        RSA 6144
    HyperStrong = 'HyperStrong'
        RSA 7172
    UltraStrong = 'UltraStrong'
        RSA 8192
1.3.3.8 NetworkProtocol
class i12 rest.enumerations.NetworkProtocol
    Bases: il2_rest.enumerations.AutoName
    Enumeration of the network protocols.
    HTTPS_Proxied = 'HTTPS_Proxied'
    Originator_Only = 'Originator_Only'
    TCP_Direct = 'TCP_Direct'
    TCP_Proxied = 'TCP_Proxied'
1.3.3.9 NetworkPredefinedPorts
class i12_rest.enumerations.NetworkPredefinedPorts
    Bases: enum. IntEnum
    Enumeration of the default ports of the IL2 networks.
    MainNet = 32032
    MetaNet = 32036
    TestNet_Apollo = 32020
    TestNet_Janus = 32022
```

```
TestNet_Jupiter = 32030
TestNet_Liber = 32018
TestNet_Minerva = 32024
TestNet_Neptune = 32026
TestNet_Saturn = 32028
```

1.3.3.10 RecordType

```
class i12_rest.enumerations.RecordType
    Bases: i12_rest.enumerations.AutoName
    Enumeration of the types of Records available in IL2.
    Closing = 'Closing'
    Corrupted = 'Corrupted'
    Data = 'Data'
    EmergencyClosing = 'EmergencyClosing'
    Root = 'Root'
```

1.3.3.11 DocumentsCompression

```
class i12_rest.enumerations.DocumentsCompression
    Bases: i12_rest.enumerations.AutoName
    Enumeration of the compression algorithm.

BROTLI = 'BROTLI'

GZIP = 'GZIP'

NONE = 'NONE'

ZSTD = 'ZSTD'
```

1.3.4 Util module

Utility classes and functions for the InterlockLedger REST API.

1.3.4.1 LimitedRange

A closed interval of integers represented by the notation '[start-end]'. If the range has only one value, the range is represented by '[start]'.

Parameters

- start (int) Initial value of the interval
- count (int, optional) How many elements are in the range
- end (int, optional) If defined, define the end value of the interval

```
Raises ValueError - If 'count' is 0
     start
           int - Initial value of the interval
     end
           int - End value of the interval
      __contains__(item)
           Check if item is in self.
               Parameters item (int/LimitedRange) - Item to check if is in self.
               Returns Return item in self.
               Return type bool
       \underline{\text{eq}} (other)
          bool: Return self == other.
     __hash___()
           int: Hash representation of self.
     ___str___()
           str: String representation of self.
     count
           int – Number of elements in the interval.
     overlaps_with(other)
           Check if there is an overlap between the intervals of self and other.
               Returns Return True if there is an overlap.
               Return type bool
     classmethod resolve(text)
           Parses a string into a LimitedRange.
               Parameters text (str) - String representing the range in the format of '[start]' or '[start-
                   end]'.
               Returns An instance of the LimitedRange represented by the text.
               Return type LimitedRange
1.3.4.2 null condition attribute
il2_rest.models.null_condition_attribute(obj, attribute)
     Return the value of the item with key equals to attribute.
           Parameters
                 • obj (dict) - Dictionary object.
                 • attribute (str) - Attribute name of obj.
           Returns The value of the item. If obj is None, return None.
1.3.4.3 filter_none
il2_rest.models.filter_none(d)
     Remove items of a dictionary with None values.
```

```
Parameters d (dict) - Dictionary object.
```

Returns Dictionary without None items.

Return type dict

1.3.4.4 string2datetime

```
il2_rest.models.string2datetime(time_string)
```

Convert a string to datetime object. The format of the string is as follows: 'yyyy-mm-ddTHH:MM:SS+HH:MM'.

Parameters time_string (str) – string with date and time.

Returns date time object.

Return type datetime.datetime

1.3.4.5 to_bytes

```
i12_rest.models.to_bytes(value)
```

Decodes value to bytes.

Parameters value – Value to decode to bytes

Returns

Return the value as bytes:

if type(value) is bytes, return value;

if type(value) is str, return the string encoded with UTF-8;

otherwise, returns bytes(value).

Return type bytes

CHAPTER

TWO

ABOUT THIS DOCUMENTATION

This reference manual was partially created used using Sphinx and Google style docstrings. If you need/want to create this manual in another format (HTML, man, etc), you will need to install Sphinx and Sphinx-Napoleon extension:

```
$ pip3 install --user sphinx sphinxcontrib-napoleon2
```

To create an HTML version you can use the following instructions:

```
$ cd docs/
$ make html
```

To create the PDF version you can use the following instructions:

```
$ cd docs/
$ make latexpdf
```

Note: To create the PDF version, you must have a LaTeX builder (default is pdflatex) installed.

| InterlockLedgerAPI Documentation, Release | |
|---|--|
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |
| | |

CHAPTER

THREE

INDICES AND TABLES

- genindex
- search

| | InterlockLe | dgerAPI | Documentation | ı, Release |
|--|-------------|---------|---------------|------------|
|--|-------------|---------|---------------|------------|

INDEX

| Symbols | address (il2_rest.models.PeerModel attribute), 35 |
|---|---|
| contains() (il2_rest.models.LimitedRange method), | AES256 (il2_rest.enumerations.CipherAlgorithms |
| 42 | attribute), 39 |
| eq() (il2_rest.models.AppsModel.PublishedApp | Algorithms (class in il2_rest.enumerations), 38 |
| method), 24 | alternativeId (il2_rest.models.AppsModel.PublishedApp |
| eq() (il2_rest.models.ChainIdModel method), 27 | attribute), 23, 24 appId (il2_rest.models.AppPermissions attribute), 25 |
| eq() (il2_rest.models.LimitedRange method), 42 | applicationId (il2_rest.models.NewRecordModelBase at- |
| hash() (il2_rest.models.ChainIdModel method), 27 | tribute), 34 |
| hash() (il2_rest.models.LimitedRange method), 42 | applicationId (il2_rest.models.RecordModelBase at- |
| lt() (il2_rest.models.AppsModel.PublishedApp | tribute), 36 |
| method), 24 | AppPermissions (class in il2_rest.models), 25 |
| lt() (il2_rest.models.ChainIdModel method), 27 str() (il2_rest.models.AppPermissions method), 25 | apps (il2_rest.client.RestNetwork attribute), 19 |
| str() (il2_rest.models.Appr ermissions method), 25str() (il2_rest.models.AppsModel.PublishedApp | AppsModel (class in il2_rest.models), 23 |
| method), 24 | AppsModel.PublishedApp (class in il2_rest.models), 23 |
| str() (il2_rest.models.ChainIdModel method), 27 | appVersion (il2_rest.models.AppsModel.PublishedApp |
| str() (il2_rest.models.DocumentDetailsModel | attribute), 23, 24 |
| method), 29 | AutoName (class in il2_rest.enumerations), 38 |
| str() (il2_rest.models.ForceInterlockModel method), | D |
| 32 | В |
| str() (il2_rest.models.InterlockingRecordModel | base_uri (il2_rest.client.RestNode attribute), 20 |
| method), 38 | BaseModel (class in il2_rest.models), 22 |
| str() (il2_rest.models.KeyModel method), 33 | BROTLI (il2_rest.enumerations.DocumentsCompression |
| str() (il2_rest.models.LimitedRange method), 42 | attribute), 41 |
| str() (il2_rest.models.RecordModelBase method), | C |
| 37 | _ |
| A | cast (il2_rest.models.DataModel.DataFieldModel attribute), 25 |
| Action (il2_rest.enumerations.KeyPurpose attribute), 39 | certificate_name (il2_rest.client.RestNode attribute), 20 |
| actionable (il2_rest.models.KeyModel attribute), 33 | chain (il2_rest.models.DocumentsBeginTransactionModel |
| actionIds (il2_rest.models.AppPermissions attribute), 25 | attribute), 31 |
| active_apps (il2_rest.client.RestChain attribute), 8 | chain_by_id() (il2_rest.client.RestNode method), 20 |
| activeApps (il2_rest.models.ChainSummaryModel | ChainCreatedModel (class in il2_rest.models), 27 |
| attribute), 28 add_mirrors_of() (il2_rest.client.RestNode method), 20 | ChainCreationModel (class in il2_rest.models), 28 chainId (il2_rest.models.RecordModelBase attribute), 36 |
| add_record() (il2_rest.client.RestChain method), 8 | ChainIdModel (class in il2_rest.models), 27 |
| add_record_as_json() (il2_rest.client.RestChain method), | ChainOperation (il2_rest.enumerations.KeyPurpose at- |
| 8 | tribute), 39 |
| add_record_unpacked() (il2_rest.client.RestChain | chains (il2_rest.client.RestNode attribute), 20 |
| method), 9 | chains (il2_rest.models.NodeDetailsModel attribute), 35 |
| additionalApps (il2_rest.models.ChainCreationModel at- | ChainSummaryModel (class in il2_rest.models), 28 |
| tribute), 28 | |

| cipher (il2_rest.models.DocumentBaseModel attribute), | description (il2_rest.models.AppsModel.PublishedApp attribute), 23, 24 |
|--|---|
| CipherAlgorithms (class in il2_rest.enumerations), 39 | description (il2_rest.models.ChainCreationModel at- |
| ClaimSigner (il2_rest.enumerations.KeyPurpose at- | tribute), 28 |
| tribute), 39 | description (il2_rest.models.ChainSummaryModel |
| Closing (il2_rest.enumerations.RecordType attribute), 41 | attribute), 28 |
| color (il2_rest.models.NodeCommonModel attribute), 35 | description (il2_rest.models.DataModel attribute), 25 |
| comment (il2_rest.models.DocumentsBeginTransactionMod | · · · · · · · · · · · · · · · · · · · |
| attribute), 31 | |
| | document_as_plain() (il2_rest.client.RestChain method), |
| compositeName (il2_rest.models.AppsModel.PublishedApp | |
| attribute), 24 | document_as_raw() (il2_rest.client.RestChain method), |
| compression (il2_rest.models.DocumentsBeginTransaction) | |
| attribute), 31 | DocumentBaseModel (class in il2_rest.models), 29 |
| content (il2_rest.models.RawDocumentModel attribute), | DocumentDetailsModel (class in il2_rest.models), 29 |
| 30 | documents (il2_rest.client.RestChain attribute), 10 |
| contentType (il2_rest.models.DocumentDetailsModel at- | documents_begin_transaction() |
| tribute), 29 | (il2_rest.client.RestChain method), 10 |
| contentType (il2_rest.models.DocumentUploadModel at- | documents_config (il2_rest.client.RestNode attribute), 21 |
| tribute), 30 | documents_transaction_add_item() |
| contentType (il2_rest.models.RawDocumentModel at- | (il2_rest.client.RestChain method), 11 |
| tribute), 30 | documents_transaction_commit() |
| Copy (il2_rest.enumerations.HashAlgorithms attribute), | (il2_rest.client.RestChain method), 11 |
| 39 | documents_transaction_metadata() |
| coreLibs (il2_rest.models.Versions attribute), 38 | (il2_rest.client.RestChain method), 12 |
| Corrupted (il2_rest.enumerations.RecordType attribute), | documents_transaction_status() |
| 41 | (il2_rest.client.RestChain method), 12 |
| count (il2_rest.models.LimitedRange attribute), 42 | DocumentsBeginTransactionModel (class in |
| create_chain() (il2_rest.client.RestNode method), 20 | il2_rest.models), 31 |
| createdAt (il2_rest.models.RecordModelBase attribute), | DocumentsCompression (class in il2_rest.enumerations), |
| 36 | 41 |
| CustomEncoder (class in il2_rest.models), 22 | DocumentUploadConfigurationModel (class in |
| | il2_rest.models), 30 |
| D | DocumentUploadModel (class in il2_rest.models), 30 |
| Data (il2_rest.enumerations.RecordType attribute), 41 | download_documents_as_zip() (il2_rest.client.RestChain |
| DataFieldCast (class in il2_rest.enumerations), 39 | method), 12 |
| dataFields (il2_rest.models.DataModel attribute), 25 | download_single_document_at() |
| DataModel (class in il2_rest.models), 25 | (il2_rest.client.RestChain method), 13 |
| DataModel.DataFieldModel (class in il2_rest.models), 25 | |
| DataModel.DataIndexModel (class in il2_rest.models), | <u> </u> |
| 26 | E |
| DataModel.DataIndexModel.DataIndexElementModel | EcDSA (il2_rest.enumerations.Algorithms attribute), 38 |
| (class in il2_rest.models), 26 | |
| | EdDSA (il2_rest.enumerations.Algorithms attribute), 38 elements (il2_rest.models.DataModel.DataIndexModel |
| | ` — |
| attribute), 23, 24 | attribute), 26 |
| DateTime (il2_rest.enumerations.DataFieldCast at- | elementTagId (il2_rest.models.DataModel.DataFieldModel |
| tribute), 39 | attribute), 26 |
| default() (il2_rest.models.CustomEncoder method), 22 | ElGamal (il2_rest.enumerations.Algorithms attribute), 38 |
| defaultCompression (il2_rest.models.DocumentUploadCon | |
| attribute), 31 | attribute), 41 |
| defaultEncryption (il2_rest.models.DocumentUploadConfig | |
| attribute), 31 | (il2_rest.models.ChainCreationModel at- |
| descendingOrder (il2_rest.models.DataModel.DataIndexMo | |
| attribute), 26 | emergencyClosingKeyStrength |

| (il2_rest.models.ChainCreationModel at- | id (il2_rest.models.KeyModel attribute), 33 |
|--|--|
| tribute), 28 Encryption (il2_rest.enumerations.KeyPurpose attribute), | id (il2_rest.models.KeyPermitModel attribute), 33 id (il2_rest.models.NodeCommonModel attribute), 35 |
| 39 | indexes (il2_rest.models.DataModel attribute), 25 |
| encryption (il2_rest.models.DocumentsBeginTransactionMattribute), 32 | ddddger (il2_rest.enumerations.DataFieldCast attribute), 39 |
| end (il2_rest.models.LimitedRange attribute), 42 | interlockedChainId (il2_rest.models.InterlockingRecordModel |
| ExportedKeyFile (class in il2_rest.models), 26 ExtraStrong (il2_rest.enumerations.KeyStrength at- | attribute), 37 interlockedRecordHash (il2_rest.models.InterlockingRecordModel |
| tribute), 40 | attribute), 37 |
| F | $interlocked Record Offset \ (il 2_rest.models. Interlocking Record Model \\ attribute), 37$ |
| fancy_color (il2_rest.models.NodeCommonModel attribute), 35 | interlockedRecordSerial (il2_rest.models.InterlockingRecordModel attribute), 37 |
| fieldPath (i12_rest.models.DataModel.DataIndexModel | alinter Revioral Model (class in il2_rest.models), 37 interlocks (il2_rest.client.RestChain attribute), 14 |
| fileId (il2_rest.models.DocumentDetailsModel attribute), | interlocks_of() (il2_rest.client.RestNode method), 21 |
| 29 | InvalidKey (il2_rest.enumerations.KeyPurpose attribute), |
| fileSizeLimit (il2_rest.models.DocumentUploadConfigurat attribute), 31 | is_ciphered (il2_rest.models.DocumentBaseModel |
| filter_none() (in module il2_rest.models), 42 | attribute), 29 |
| force_interlock() (il2_rest.client.RestChain method), 13 | is_plain_text (il2_rest.models.DocumentDetailsModel at- |
| ForceInterlock (il2_rest.enumerations.KeyPurpose | tribute), 29 |
| attribute), 39 ForceInterlockModel (class in il2_rest.models), 32 | isClosedForNewTransactions (il2_rest.models.ChainSummaryModel at- |
| from_json() (il2_rest.models.BaseModel class method), | tribute), 28 |
| 22 | isOpaque (il2_rest.models.DataModel.DataFieldModel |
| from_str() (il2_rest.models.AppPermissions class | attribute), 26 |
| method), 25 function (il2_rest.models.DataModel.DataIndexModel.Dat | isOptional (il2_rest.models.DataModel.DataFieldModel |
| attribute), 26 | isUnique (il2_rest.models.DataModel.DataIndexModel |
| | attribute), 26 |
| G | iterations (il2_rest.models.DocumentsBeginTransactionModel |
| generatePublicDirectory (il2_rest.models.DocumentsBegin attribute), 32 | iterations (il2_rest.models.DocumentUploadConfigurationModel |
| GZIP (il2_rest.enumerations.DocumentsCompression attribute), 41 | attribute), 31 |
| Н | |
| hash (il2_rest.models.RecordModelBase attribute), 36 | JSON (il2_rest.models.NewRecordModelAsJson attribute), 34 |
| hashAlgorithm (il2_rest.models.ForceInterlockModel at- | json() (il2_rest.models.BaseModel method), 22 |
| tribute), 32 | json_document_at() (il2_rest.client.RestChain method), |
| HashAlgorithms (class in il2_rest.enumerations), 39 | json_document_at_as_str() (il2_rest.client.RestChain |
| HTTPS_Proxied (il2_rest.enumerations.NetworkProtocol attribute), 40 | method), 14 |
| $\begin{tabular}{ll} HyperStrong & (il2_rest.enumerations. KeyStrength & attribute), 40 \end{tabular}$ | json_documents (il2_rest.client.RestChain attribute), 14 json_documents_from() (il2_rest.client.RestChain |
| I | method), 14 |
| id (il2_rest.client.RestChain attribute), 7 | K |
| id (il2_rest.models.AppsModel.PublishedApp attribute), 23, 24 | keyFileBytes (il2_rest.models.ExportedKeyFile attribute), 27 |
| id (il2_rest.models.ChainCreatedModel attribute), 27 id (il2_rest.models.ChainIdModel attribute), 27 | keyFileName (il2_rest.models.ExportedKeyFile attribute), 27 |

| keyFiles (il2_rest.models.ChainCreatedModel attribute), | name (il2_rest.models.KeyModel attribute), 33 name (il2_rest.models.KeyPermitModel attribute), 33 |
|--|---|
| keyId (il2_rest.models.DocumentBaseModel attribute), | name (il2_rest.models.NodeCommonModel attribute), 35 |
| 29 | name (il2_rest.models.RawDocumentModel attribute), 30 |
| KeyManagement (il2_rest.enumerations.KeyPurpose at- | network (il2_rest.client.RestNode attribute), 20 |
| tribute), 39 | network (il2_rest.models.AppsModel attribute), 23 |
| KeyModel (class in il2_rest.models), 32 | network (il2_rest.models.NodeCommonModel attribute), |
| keyName (il2_rest.models.ExportedKeyFile attribute), 27 | 35 |
| KeyPermitModel (class in il2_rest.models), 33 | NetworkPredefinedPorts (class in il2_rest.enumerations), |
| KeyPurpose (class in il2_rest.enumerations), 39 | 40 |
| keysAlgorithm (il2_rest.models.ChainCreationModel attribute), 28 | NetworkProtocol (class in il2_rest.enumerations), 40 NewRecordModel (class in il2_rest.models), 34 |
| KeyStrength (class in il2_rest.enumerations), 40 | NewRecordModelAsJson (class in il2_rest.models), 34 |
| Reystrength (class in fiz_rest.enumerations), 40 | NewRecordModelBase (class in il2_rest.models), 34 |
| L | node (il2_rest.models.Versions attribute), 38 |
| lastRecord (il2_rest.models.ChainSummaryModel | NodeCommonModel (class in il2_rest.models), 35 |
| attribute), 29 | NodeDetailsModel (class in il2_rest.models), 35 |
| licensingStatus (il2_rest.client.RestChain attribute), 8 | NONE (il2_rest.enumerations.CipherAlgorithms at- |
| licensingStatus (il2_rest.models.ChainIdModel attribute), | tribute), 39 |
| 27 | NONE (il2_rest.enumerations.DataFieldCast attribute), |
| LimitedRange (class in il2_rest.models), 41 | 39 |
| M | NONE (il2_rest.enumerations.DocumentsCompression |
| | attribute), 41 |
| MainNet (il2_rest.enumerations.NetworkPredefinedPorts attribute), 40 | Normal (il2_rest.enumerations.KeyStrength attribute), 40 null_condition_attribute() (in module il2_rest.models), 42 |
| managementKeyPassword | 0 |
| (il2_rest.models.ChainCreationModel at- | |
| tribute), 28 | operatingKeyStrength (il2_rest.models.ChainCreationModel |
| managementKeyStrength | attribute), 28 |
| (il2_rest.models.ChainCreationModel attribute), 28 | Originator_Only (il2_rest.enumerations.NetworkProtocol attribute), 40 |
| MegaStrong (il2_rest.enumerations.KeyStrength attribute), 40 | overlaps_with() (il2_rest.models.LimitedRange method), 42 |
| messageEnvelopeWireFormat (il2_rest.models.Versions attribute), 38 | ownerId (il2_rest.models.NodeCommonModel attribute), 35 |
| MetaNet (il2_rest.enumerations.NetworkPredefinedPorts | ownerName (il2_rest.models.NodeCommonModel |
| attribute), 40 | attribute), 35 |
| minSerial (il2_rest.models.ForceInterlockModel attribute), 32 | Р |
| mirrors (il2_rest.client.RestNode attribute), 21 | parent (il2_rest.models.ChainCreationModel attribute), |
| N.I | 28 |
| N | $password \ (il 2_rest.models. Documents Begin Transaction Model$ |
| name (il2_rest.client.RestChain attribute), 7 | attribute), 32 |
| name (il2_rest.models.AppsModel.PublishedApp attribute), 23, 24 | payload (il2_rest.models.RecordModelAsJson attribute), 37 |
| name (il2_rest.models.ChainCreatedModel attribute), 27 | payloadBytes (il2_rest.models.NewRecordModel at- |
| name (il2_rest.models.ChainCreationModel attribute), 28 | tribute), 34 |
| name (il2_rest.models.ChainIdModel attribute), 27 | payloadBytes (il2_rest.models.RecordModel attribute), |
| name (il2_rest.models.DataModel.DataFieldModel at- | 37 |
| tribute), 26 name (il2_rest.models.DataModel.DataIndexModel at- | payloadName (il2_rest.models.DataModel attribute), 25 payloadTagId (il2_rest.models.DataModel attribute), 25 |
| name (il2_rest.models.DataModel.DataIndexModel attribute), 26 | payload TagId (i12_rest.models.Datawoder attribute), 23 payloadTagId (i12_rest.models.NewRecordModelAsJson |
| name (il2_rest.models.DocumentBaseModel attribute), | attribute), 34 |
| 29 | |

| tribute), 36 | Root (il2_rest.enumerations.RecordType attribute), 41 RSA (il2_rest.enumerations.Algorithms attribute), 38 |
|--|---|
| peer2peer (il2_rest.models.Versions attribute), 38 PeerModel (class in il2_rest.models), 35 | RSA15 (il2_rest.enumerations.Algorithms attribute), 38 |
| peers (il2_rest.client.RestNode attribute), 21 | S |
| permissions (il2_rest.models.KeyModel attribute), 33 | serial (il2_rest.models.RecordModelBase attribute), 36 |
| permissions (il2_rest.models.KeyPermitModel attribute), 33 | serialization Version (il2_rest.models.DataModel.DataFieldMode attribute), 26 |
| permit_apps() (il2_rest.client.RestChain method), 14 | SHA1 (il2_rest.enumerations.HashAlgorithms attribute), |
| permit_keys() (il2_rest.client.RestChain method), 15 | 39 |
| permitted_keys (il2_rest.client.RestChain attribute), 16 | SHA256 (il2_rest.enumerations.HashAlgorithms at- |
| permittedContentTypes (il2_rest.models.DocumentUploadC | Configuration Medel39 |
| attribute), 31 | SHA3_256 (il2_rest.enumerations.HashAlgorithms at- |
| physicalDocumentID (il2_rest.models.DocumentDetailsMo | del tribute), 39 |
| attribute), 29 | SHA3_512 (il2_rest.enumerations.HashAlgorithms at- |
| port (il2_rest.models.PeerModel attribute), 36 | tribute), 39 |
| previous Version (il2_rest.models.DocumentBaseModel | SHA512 (il2_rest.enumerations.HashAlgorithms at- |
| attribute), 29 | tribute), 39 |
| Protocol (il2_rest.enumerations.KeyPurpose attribute), 40 protocol (il2_rest.models.PeerModel attribute), 36 | simplifiedHashCode (il2_rest.models.AppsModel.PublishedApp attribute), 23, 24 |
| publicKey (il2_rest.models.KeyModel attribute), 33 publicKey (il2_rest.models.KeyPermitModel attribute), | softwareVersions (il2_rest.models.NodeCommonModel attribute), 35 |
| 34 | |
| publisherId (il2_rest.models.AppsModel.PublishedApp | start (il2_rest.models.AppsModel.PublishedApp at- tribute), 23, 24 |
| attribute), 23, 24 | start (il2_rest.models.LimitedRange attribute), 42 |
| publisherName (il2_rest.models.AppsModel.PublishedApp attribute), 23, 24 | store_document_from_bytes() (il2_rest.client.RestChain method), 16 |
| purposes (il2_rest.models.KeyModel attribute), 33 | store_document_from_file() (il2_rest.client.RestChain |
| purposes (il2_rest.models.KeyPermitModel attribute), 34 | method), 17 |
| R | store_document_from_text() (il2_rest.client.RestChain method), 18 |
| RawDocumentModel (class in il2_rest.models), 30 | store_json_document() (il2_rest.client.RestChain |
| rec_type (il2_rest.models.NewRecordModelBase at- | method), 19 |
| tribute), 34 | string2datetime() (in module il2_rest.models), 43 |
| record_at() (il2_rest.client.RestChain method), 16 | Strong (il2_rest.enumerations.KeyStrength attribute), 40 |
| record_at_as_json() (il2_rest.client.RestChain method), | subDataFields (il2_rest.models.DataModel.DataFieldModel |
| 16 | attribute), 26 |
| RecordModel (class in il2_rest.models), 37 | summary (il2_rest.client.RestChain attribute), 19 |
| RecordModelAsJson (class in il2_rest.models), 37 | SuperStrong (il2_rest.enumerations.KeyStrength at- |
| RecordModelBase (class in il2_rest.models), 36 | tribute), 40 |
| records (il2_rest.client.RestChain attribute), 16 | Т |
| records_as_json (il2_rest.client.RestChain attribute), 16 | |
| records_from() (il2_rest.client.RestChain method), 16 records_from_as_json() (il2_rest.client.RestChain | tagId (il2_rest.models.DataModel.DataFieldModel |
| method), 16 | attribute), 26 |
| RecordType (class in il2_rest.enumerations), 41 | targetChain (il2_rest.models.ForceInterlockModel |
| | attribute), 32 |
| reservedILTagIds (il2_rest.models.AppsModel.PublishedApattribute), 23, 24 | tribute), 40 |
| resolve() (il2_rest.models.LimitedRange class method), 42 | TCP_Proxied (il2_rest.enumerations.NetworkProtocol attribute), 40 |
| RestChain (class in il2_rest.client), 7 | TestNet_Apollo (il2_rest.enumerations.NetworkPredefinedPorts |
| RestNetwork (class in il2_rest.client), 19 | attribute), 40 |
| RestNode (class in il2_rest.client), 19 | TestNet_Janus (il2_rest.enumerations.NetworkPredefinedPorts |
| roles (il2_rest.models.NodeCommonModel attribute), 35 | attribute), 40 |

```
TestNet Jupiter (il2 rest.enumerations.NetworkPredefinedPorts
         attribute), 40
TestNet Liber (il2 rest.enumerations.NetworkPredefinedPorts
         attribute), 41
TestNet_Minerva (il2_rest.enumerations.NetworkPredefinedPorts
         attribute), 41
TestNet Neptune (il2 rest.enumerations.NetworkPredefinedPorts
         attribute), 41
TestNet_Saturn (il2_rest.enumerations.NetworkPredefinedPorts
         attribute), 41
time Out In Minutes (il 2\_rest.models. Document Upload Configuration Model
         attribute), 31
TimeSpan
             (il2 rest.enumerations.DataFieldCast
         tribute), 39
to_bytes() (in module il2_rest.models), 43
to_ison() (il2_rest.models.BaseModel class method), 22
to_query_string (il2_rest.models.DocumentUploadModel
         attribute), 30
to\_query\_string~(il2\_rest.models.NewRecordModelAsJson
         attribute), 34
to_str() (il2_rest.models.AppPermissions method), 25
type (il2_rest.models.RecordModelBase attribute), 36
U
UltraStrong
              (il2_rest.enumerations.KeyStrength
                                                     at-
         tribute), 40
V
validApps (il2_rest.models.AppsModel attribute), 23
version (il2_rest.models.AppsModel.PublishedApp at-
         tribute), 24
version (il2 rest.models.DataModel attribute), 25
version (il2_rest.models.DataModel.DataFieldModel at-
         tribute), 26
version (il2_rest.models.RecordModelBase attribute), 36
Versions (class in il2_rest.models), 38
Ζ
ZSTD
         (il2_rest.enumerations.DocumentsCompression
```

attribute), 41