# dag\_put

## /api/v0/dag/put

Add a DAG node to IPFS.

#### **REQUEST**

- Syntax
- Example

curl "https://ipfs.infura.io:5001/api/v0/dag/put?store-codec=dag-cbor&input-codec=dag-json&pin=<value>&hash=sha2-256" \
-X POST \ -u "<API\_KEY>:<API\_KEY\_SECRET>" \ -H "Content-Type: multipart/form-data" \ -F file=@"<file>" curl
"https://ipfs.infura.io:5001/api/v0/dag/put" \ -X POST \ -u "PROJECT\_ID:PROJECT\_SECRET" \ -H "Content-Type:
multipart/form-data" \ -F file=@"/sample-result.json"

#### **REQUEST PARAMS**

- · store-codec
- [Optional]
- · : Codec that the stored object will be encoded with. The default isdag-cbor
- •
- · input-codec
- [Optional]
- : Codec that the input object is encoded in. The default isdag-json
- .
- pir
- [Optional]
- · : Set totrue
- · to pin this object when adding.
- hash
- [Optional]
- · : Hash function to use. The default issha2-256
- .

#### **RESPONSE**

On success, the call to this endpoint will return with 200 and the following body:

#### **BODY**

{ "Cid": { "/": "" } }

### **RESULT FIELDS**

- Cid
- -Content ID
- •

Last updatedonApr 19, 2024 Previous dag\_import Next dag\_resolve