Upload Data

Upload Data Function (Task)

```
Task<> IPFS.IpfsFunctionLibrary.UploadData(
    IpfsPinningServiceConfig ipfsPinningServiceConfig,
    string bearerToken,
    string dataToUpload,
    string saveAs)
```

This function uploads data to the IPFS network. This function requires inputs as follows:

- ipfsPinningServiceConfig: Holds the URL and name of the pinning service to send the request to.
- bearerToken: The API token for authentication.
- dataToUpload: The path of the file to upload.
- saveAs: Optional alternate filename for the uploaded file on IPFS.

The returned *Response* is a Task that holds data such as headers, status code, and body of the response of the HTTP request.

```
Task<(bool success, string errorMessage, HttpResponse response, string cid)>
```

```
(!) INFO
```

If success is true that only means the upload to the IPFS network was successful.

If successful, returns the cid of the uploaded data in string format.

Upload Data Function (Delegate)

```
void IPFS.IpfsFunctionLibrary.UploadData(
    IpfsPinningServiceConfig ipfsPinningServiceConfig,
    string bearerToken,
    string dataToUpload,
```

```
string saveAs,
IpfsUploadDataDelegate responseDelegate)
```

This is a wrapper function for the async implementation. It exists to provide the same functionality but using a delegate for handling responses.

```
delegate void IpfsUploadDataDelegate(
  bool success,
  string errorMessage,
  HttpResponse response,
  string cid)
```

Edit this page