



# THE LOANPRO API

DOCUMENTS

[loanprosoftware.simnang.com](https://loanprosoftware.simnang.com)

Fork Documents

# API SAMPLE

Fork Customer Search — <https://plnkr.co/edit/xmemSm>

## **CAUTIONARY NOTE**

The provided API samples store API credentials in the browser

Use the API samples to explore the API and not as your integration

# KEY DIFFERENCE FROM OTHER ENDPOINTS

Request data is in multi-part form data NOT json

`loanpro_connect.js` is renamed to `loanpro_connect_multipart_form.js` to emphasize this

Note: the response is still in json

# ENDPOINT

- POST request
  - Loans: odata.svc/LoanDocuments
  - Customers: odata.svc/CustomerDocuments

# FIELDS

- sectionId – ID of associated document section
- loanId – ID of associated loan (Loans Only)
- customerId – ID of associated customer (Customers Only)
- upload – File being uploaded
  - should have a filename field as well

# SAMPLE REQUEST

```
POST /api/public/api/1/odata.svc/LoanDocuments HTTP/1.1
Host: loanpro.simnang.com
Accept:application/json, text/plain, */*
Accept-Encoding:gzip, deflate, br
Accept-Language:en-US,en;q=0.8
Autopal-Instance-ID:5200243
Connection:keep-alive
Content-Type:multipart/form-data;boundary=-----SAMPLEBOUNDARY88392

Content-Length: 349

-----SAMPLEBOUNDARY88392
Content-Disposition: form-data; name="upload"; filename="sample_file.txt"
Content-Type: text/plain

<file contents>
-----SAMPLEBOUNDARY88392
Content-Disposition: form-data; name="loanId"

2
-----SAMPLEBOUNDARY88392
Content-Disposition: form-data; name="locationId"
```

# WHY NOT JSON?

- multipart/form-data is the standard way to send and receive files
- Allows standardized encoding of file contents
- Works great with web forms



# QUESTIONS?

Feel free to ask in our [Forums](#)

Or, email us at [support@simnang.com](mailto:support@simnang.com)