

readme.md for @fin.cx/csvparser

```
# @fin.cx/csvparser
a csvparser for fin2021

## Install

To install the `@fin.cx/csvparser` module, you can use npm. Simply run the following command:

```bash
npm install @fin.cx/csvparser
```

## Usage

The `@fin.cx/csvparser` module provides tools to parse CSV files from various financial institutions such as Commerzbank, Fidor Bank, PayPal, and Spendesk. This helps in extracting and managing financial transaction data efficiently.

Here's a guide to showcase various functionalities along with comprehensive TypeScript code examples.

## Getting Started

First, make sure to import the necessary components from the `@fin.cx/csvparser` module.

```
import { CsvSpendesk, CsvPayPal, CsvFidor, CsvCommerzbank } from '@fin.cx/csvparser';
```

## Spendesk CSV Parsing

### Parsing Spendesk CSV from File

The `CsvSpendesk` class provides methods to parse Spendesk CSV files.

```
import { CsvSpendesk } from '@fin.cx/csvparser';

async function parseSpendeskFile(filePath: string) {
 try {
 const spendeskData = await CsvSpendesk.fromFile(filePath);
 const transactions = await spendeskData.getTransactions();
 console.log(transactions);
 } catch (error) {
 console.error('Error parsing Spendesk file:', error);
 }
}

// Usage example
parseSpendeskFile('./path/to/spendesk.csv');
```

## Parsing Spendesk CSV from Directory

You might have multiple Spendesk CSV files in a directory. The `fromDir` method helps in parsing all of them.

```
import { CsvSpendesk } from '@fin.cx/csvparser';

async function parseSpendeskDirectory(dirPath: string) {
 try {
 const spendeskData = await CsvSpendesk.fromDir(dirPath);
 const transactions = await spendeskData.getTransactions();
 console.log(transactions);
 } catch (error) {
 console.error('Error parsing Spendesk directory:', error);
 }
}

// Usage example
parseSpendeskDirectory('./path/to/spendesk_dir');
```

## PayPal CSV Parsing

The `CsvPayPal` class is used to parse PayPal CSV files.

```
import { CsvPayPal } from '@fin.cx/csvparser';

async function parsePayPalFile(filePath: string) {
 try {
 const paypalData = new CsvPayPal();
 const csvDescriptor = {
 filename: 'paypal.csv',
 contentString: await fs.promises.readFile(filePath, 'utf8')
 }
 paypalData.addCsvDescriptor(csvDescriptor);
 const transactions = await paypalData.getTransactions();
 console.log(transactions);
 } catch (error) {
 console.error('Error parsing PayPal file:', error);
 }
}

// Usage example
parsePayPalFile('./path/to/paypal.csv');
```

## Fidor Bank CSV Parsing

The `CsvFidor` class is used to parse Fidor Bank CSV files.

```
import { CsvFidor } from '@fin.cx/csvparser';

async function parseFidorFile(filePath: string) {
 try {
 const fidorData = new CsvFidor();
 const csvDescriptor = {
 filename: 'fidor.csv',
 contentString: await fs.promises.readFile(filePath, 'utf8')
 }
 fidorData.addCsvDescriptor(csvDescriptor);
 const transactions = await fidorData.getTransactions();
 console.log(transactions);
 } catch (error) {
 console.error('Error parsing Fidor file:', error);
 }
}
```

```
}

// Usage example
parseFidorFile('./path/to/fidor.csv');
```

# Commerzbank CSV Parsing

The `CsvCommerzbank` class is used to parse Commerzbank CSV files.

```
import { CsvCommerzbank } from '@fin.cx/csvparser';

async function parseCommerzbankFile(filePath: string) {
 try {
 const commerzbankData = new CsvCommerzbank();
 const csvDescriptor = {
 filename: 'commerzbank.csv',
 contentString: await fs.promises.readFile(filePath, 'utf8')
 }
 commerzbankData.addCsvDescriptor(csvDescriptor);
 const transactions = await commerzbankData.getTransactions();
 console.log(transactions);
 } catch (error) {
 console.error('Error parsing Commerzbank file:', error);
 }
}

// Usage example
parseCommerzbankFile('./path/to/commerzbank.csv');
```

## Advanced Usage

### Merging Spendesk Data

You may need to merge multiple Spendesk CSV data instances.

```
import { CsvSpendesk } from '@fin.cx/csvparser';

async function mergeSpendeskData(filePaths: string[]) {
```

```

try {
 const spendeskInstances = await Promise.all(filePaths.map(CsvSpendesk.fromFile));
 const mergedInstance = spendeskInstances.reduce(
 (merged, currentInstance) => merged.concat(currentInstance),
 spendeskInstances[0]
);
 console.log(await mergedInstance.getTransactions());
} catch (error) {
 console.error('Error merging Spendesk data:', error);
}
}

// Usage example
mergeSpendeskData([
 './path/to/spendesk1.csv',
 './path/to/spendesk2.csv'
]);

```

## Working with PayPal Linked Transactions

PayPal CSV data contains linked transactions, which you may need to handle specifically.

```

import { CsvPayPal } from '@fin.cx/csvparser';

async function handlePayPalLinkedTransactions(filePath: string) {
 try {
 const paypalData = new CsvPayPal();
 const csvDescriptor = {
 filename: 'paypal.csv',
 contentString: await fs.promises.readFile(filePath, 'utf8')
 };
 paypalData.addCsvDescriptor(csvDescriptor);
 const transactions = await paypalData.getTransactions();

 const linkedTransactions = transactions.filter(tx => tx.linkedTransactionCode);
 console.log(linkedTransactions);
 } catch (error) {
 console.error('Error handling linked transactions:', error);
 }
}

```

```
// Usage example
handlePayPalLinkedTransactions('./path/to/paypal.csv');
```

## Parsing Multiple File Types

You may need to parse CSV files from different financial service providers.

```
import { CsvSpendesk, CsvPayPal, CsvFidor, CsvCommerzbank } from '@fin.cx/csvparser';

async function parseMultipleFiles(filePaths: {spendesk: string, paypal: string, fidor: string,
commerzbank: string}) {
 try {
 const spendeskData = await CsvSpendesk.fromFile(filePaths.spendesk);
 const paypalData = new CsvPayPal();
 const csvDescriptorPayPal = {
 filename: 'paypal.csv',
 contentString: await fs.promises.readFile(filePaths.paypal, 'utf8')
 }
 paypalData.addCsvDescriptor(csvDescriptorPayPal);

 const fidorData = new CsvFidor();
 const csvDescriptorFidor = {
 filename: 'fidor.csv',
 contentString: await fs.promises.readFile(filePaths.fidor, 'utf8')
 }
 fidorData.addCsvDescriptor(csvDescriptorFidor);

 const commerczbankData = new CsvCommerzbank();
 const csvDescriptorCommerzbank = {
 filename: 'commerzbank.csv',
 contentString: await fs.promises.readFile(filePaths.commerzbank, 'utf8')
 }
 commerczbankData.addCsvDescriptor(csvDescriptorCommerzbank);

 console.log(await spendeskData.getTransactions());
 console.log(await paypalData.getTransactions());
 console.log(await fidorData.getTransactions());
 console.log(await commerczbankData.getTransactions());
```

```
 } catch (error) {
 console.error('Error parsing multiple files:', error);
 }
 }

// Usage example
parseMultipleFiles({
 spendesk: './path/to/spendesk.csv',
 paypal: './path/to/paypal.csv',
 fidor: './path/to/fidor.csv',
 commerzbank: './path/to/commerzbank.csv'
});
```

By covering multiple use cases and providing comprehensive documentation and code samples, this readme should help developers integrate and utilize the [@fin.cx/csvparser](#) module effectively.

undefined

---

Revision #4

Created 2026-03-28 10:49:18 UTC by foss.global Team

Updated 2026-03-28 12:14:43 UTC by foss.global Team