

Logix MVC Accounting APIs Documentation

This documentation provides a comprehensive overview of the Accounting (Acc) API controllers in the Logix MVC solution. Each controller is responsible for a specific domain of the accounting system, such as accounts, cost centers, banks, cash handling, journals, reports, and financial operations. The endpoints are RESTful and require permissions for access, ensuring robust security.

Below you'll find detailed explanations for each controller, including its responsibility, endpoints, usage examples, and data flow diagrams where applicable.

□ BaseAccApiController

Purpose

All accounting API controllers inherit from `BaseAccApiController`. It defines the base route and marks all API controllers as RESTful.

```
1 [Route($"api/{ApiConfig.ApiVersion}/Acc/[controller]")]
2 [ApiController]
3 public abstract class BaseAccApiController : ControllerBase { }
```

□ AccAccountController

Overview

Manages operations for chart of accounts: searching, CRUD, loading for editing, hierarchical tree, Excel import/export, and reporting.

Endpoints

Name	Method	Route	Description
Search	POST	/api/v1/Acc/AccAccount/Search	Searches accounts by filter
Add	POST	/api/v1/Acc/AccAccount/Add	Adds a new account
Edit	POST	/api/v1/Acc/AccAccount/Edit	Edits an existing account
Delete	DELETE	/api/v1/Acc/AccAccount/Delete	Deletes an account
GetByIdForEdit	GET	/api/v1/Acc/AccAccount/GetByIdForEdit	Fetches account for edit

Name	Method	Route	Description
GetById	GET	/api/v1/Acc/AccAccount/GetById	Gets account by Id
GetByCode	GET	/api/v1/Acc/AccAccount/GetByCode	Gets account by code
DDLAccountParentByGroupId	GET	/api/v1/Acc/AccAccount/DDLAccountParentByGroupId	Loads parent accounts for dropdown
ShowUploadAccountsExcel	POST	/api/v1/Acc/AccAccount>ShowUploadAccountsExcel	Validates Excel-uploaded accounts
SaveAccountsExcel	POST	/api/v1/Acc/AccAccount/SaveAccountsExcel	Saves validated Excel-uploaded accounts
DeleteAllAccAccounts	DELETE	/api/v1/Acc/AccAccount/DeleteAllAccAccounts	Deletes all accounts (dangerous)
SearchReports	POST	/api/v1/Acc/AccAccount/SearchReports	Searches accounts for reports

Usage Examples

Search Accounts

Search Accounts

 [Export to Postman](#)

Search for accounts matching filter criteria.

POST

<https://api.example.com/api/v1/Acc/AccAccount/Search>

 Headers

Authorization string • header **required**

Bearer <token>

Request body

JSON payload required for this request.

```
{ "AccAccountName": "Cash", "AccGroupId": 1 }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccount/Search" \
-H "Authorization: Bearer <token>" \
-H "Content-Type: application/json" \
-d '{ \"AccAccountName\": \"Cash\", \"AccGroupId\": 1 }'
```

Responses

Success

```
{ "data": [ { "AccAccountId": 1, "AccAccountName": "Cash" } ] }
```

Add New Account

Add Account

 [Export to Postman](#)

Create a new account record.

POST <https://api.example.com/api/v1/Acc/AccAccount/Add>

Headers

Authorization string • header **required**

Bearer <token>

Request body

JSON payload required for this request.

```
{ "AccAccountName": "New Account", "AccGroupId": 2 }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccount/Add" \
-H "Authorization: Bearer <token>" \
-H "Content-Type: application/json" \
-d '{ \"AccAccountName\": \"New Account\", \"AccGroupId\": 2 }'
```

Responses

Created

```
{ "success": true, "data": { "AccAccountId": 123 } }
```

Delete Account

Delete Account

 Export to Postman

Delete an account by its ID.

DELETE

<https://api.example.com/api/v1/Acc/AccAccount/Delete>

 Headers

Authorization string • header **required**

Bearer <token>

 Query parameters

Id string **required**

Account Id

Code examples

```
curl -X DELETE "https://api.example.com/api/v1/Acc/AccAccount/Delete?Id=Account+Id" \
-H "Authorization: Bearer <token>"
```

Responses

200 403

Deleted

```
{ "success": true }
```

Forbidden

```
{ "error": "AccessDenied" }
```

Data Flow Example

Loading diagram...Failed to render diagram

Diagram Error

Parse error on line 3: ...Controller→|Search(filter)|AccAccountS -----^ Expecting 'SQE', 'DOUBLECIRCLEEND', 'PE', '-'); 'STADIUMEND', 'SUBROUTINEEND', 'PIPE', 'CYLINDEREND', 'DIAMOND_STOP', 'TAGEND', 'TRAPEND', 'INVTRAPEND', 'UNICODE_TEXT', 'TEXT', 'TAGSTART', got 'PS'

► Show details

⚡ Fix diagram

□ AccAccountsCostcenter

Overview

Handles operations mapping accounts to cost centers, including search, CRUD, and retrieval by account or Id.

Endpoints

- POST /api/v1/Acc/AccAccountsCostcenter/Search — Search account/cost center links
- POST /api/v1/Acc/AccAccountsCostcenter/Add — Add link
- POST /api/v1/Acc/AccAccountsCostcenter/Edit — Edit link
- DELETE /api/v1/Acc/AccAccountsCostcenter/Delete — Delete link by Id
- GET /api/v1/Acc/AccAccountsCostcenter/GetByIdForEdit — Retrieve for editing
- GET /api/v1/Acc/AccAccountsCostcenter/GetById — Retrieve by Id
- GET /api/v1/Acc/AccAccountsCostcenter/GetByAccountsId — Retrieve all cost centers for an account

Usage Example

Search Account-Cost Center Links

Search Account-Costcenter

[Export to Postman](#)

Find links between accounts and cost centers.

POST

<https://api.example.com/api/v1/Acc/AccAccountsCostcenter/Search>

Headers

Authorization string • header **required**

Bearer <token>

Request body

JSON payload required for this request.

```
{ "AccAccountId": 101 }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccountsCostcenter/Search" \
-H "Authorization: Bearer <token>" \
-H "Content-Type: application/json" \
-d '{ \"AccAccountId\": 101 }'
```

Responses

Success

```
{ "data": [ { "Id": 1, "AccAccountId": 101, "CcId": 5 } ] }
```

ACCBankUsersApiController

Overview

Manages user permissions for bank records.

Endpoints

- GET /api/v1/Acc/ACCBankUsersApi/GetUsersPermissionACCBank — Get users with permissions on a bank
- POST /api/v1/Acc/ACCBankUsersApi/Edit — Set users with permission

- `DELETE /api/v1/Acc/ACCBankUsersApi/Delete` — Remove a user's permission from a bank

Usage Example

Get Users with Bank Permission

Get Users Permission for Bank

 Export to Postman

Get users who have permission for a bank account.

`GET https://api.example.com/api/v1/Acc/ACCBankUsersApi/GetUsersPermissionACCBank`

Headers

Authorization string • header **required**

Bearer <token>

Query parameters

id string **required**

Bank Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/ACCBankUsersApi/GetUsersPermissionACCBank?id=Bank+Id" \
-H "Authorization: Bearer <token>"
```

Responses

Success

```
{ "data": [ { "Id": 1, "Name": "John" } ] }
```

□ AccAccountsTreeController

Overview

Provides tree-structured data of the chart of accounts.

Endpoints

- GET /api/v1/Acc/AccAccountsTree/AccountsTree — Retrieves the full accounts tree

Usage Example

Get Accounts Tree

[!\[\]\(6605b201d6f14d9b3bcb8ab5f274d107_img.jpg\) Export to Postman](#)

Get tree structure of all accounts.

GET <https://api.example.com/api/v1/Acc/AccAccountsTree/AccountsTree>

Headers

Authorization string • header **required**

Bearer <token>

Code examples

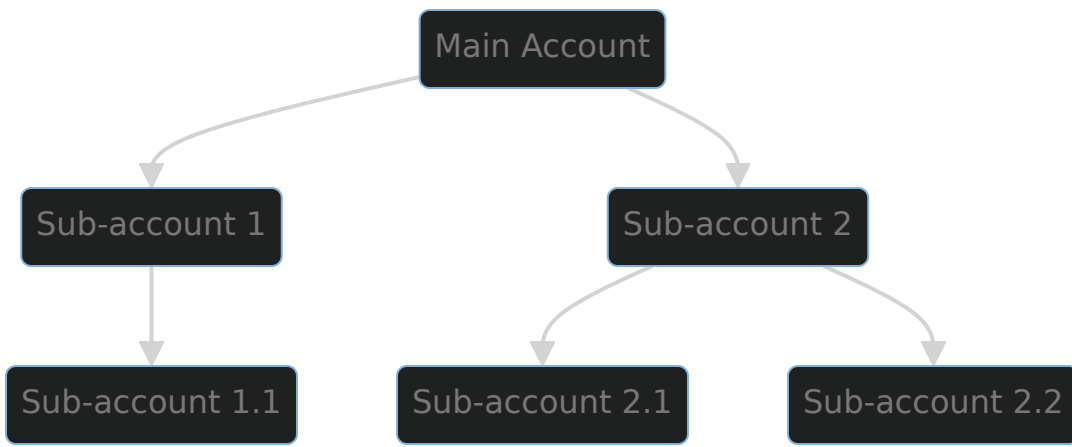
```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccountsTree/AccountsTree" \
-H "Authorization: Bearer <token>"
```

Responses

Success

```
{ "data": [ { "AccountId": 1, "AccountName": "Assets", "Children": [ ... ] } ] }
```

Accounts Tree Diagram



□ ACCCostCenterController

Overview

CRUD and search for cost centers.

Endpoints

- POST /api/v1/Acc/ACCCostCenter/Search — Search cost centers
- POST /api/v1/Acc/ACCCostCenter/Add — Add new cost center
- POST /api/v1/Acc/ACCCostCenter/Edit — Edit cost center
- DELETE /api/v1/Acc/ACCCostCenter/Delete — Delete cost center
- GET /api/v1/Acc/ACCCostCenter/GetByIdForEdit — Get for edit
- GET /api/v1/Acc/ACCCostCenter/GetById — Get by Id

Usage Example

Add Cost Center

Export to Postman

Add a new cost center.

POST

<https://api.example.com/api/v1/Acc/ACCCostCenter/Add>

Headers

Authorization string • header **required**

Bearer <token>

Request body

JSON payload required for this request.

```
{ "CostCenterName": "IT Center" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/ACCCostCenter/Add" \
-H "Authorization: Bearer <token>" \
-H "Content-Type: application/json" \
-d '{ \"CostCenterName\": \"IT Center\" }'
```

Responses

Success

```
{ "success": true, "data": { "CcId": 5 } }
```

□ AccBankController

Overview

CRUD, search, and retrieval for bank accounts.

Endpoints

- GET /api/v1/Acc/AccBank/GetAll — All banks
- POST /api/v1/Acc/AccBank/Search — Search
- POST /api/v1/Acc/AccBank/Add — Add
- POST /api/v1/Acc/AccBank/Edit — Edit
- DELETE /api/v1/Acc/AccBank/Delete — Delete
- GET /api/v1/Acc/AccBank/GetByIdForEdit — Get for edit
- GET /api/v1/Acc/AccBank/GetById — Get by Id

Usage Example

Get All Banks

 Export to Postman

Retrieve all banks.

GET

<https://api.example.com/api/v1/Acc/AccBank/GetAll>

Headers

Authorization string • header **required**

Bearer <token>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccBank/GetAll" \
-H "Authorization: Bearer <token>"
```

Responses

Success

```
{ "data": [ { "BankId": 1, "BankName": "My Bank" } ] }
```

□ AccCashOnHandController

Overview

Manages cash on hand (petty cash) accounts.

Endpoints

- GET /api/v1/Acc/AccCashOnHand/GetAll
- POST /api/v1/Acc/AccCashOnHand/Search
- POST /api/v1/Acc/AccCashOnHand/Add
- POST /api/v1/Acc/AccCashOnHand/Edit
- DELETE /api/v1/Acc/AccCashOnHand/Delete
- GET /api/v1/Acc/AccCashOnHand/GetByIdForEdit
- GET /api/v1/Acc/AccCashOnHand/GetById

Usage Example

Get Cash On Hand By Id

 Export to Postman

Fetch a cash on hand record by Id.

GET

<https://api.example.com/api/v1/Acc/AccCashOnHand/GetById>

Headers

Authorization string • header **required**

Bearer <token>

Query parameters

id string **required**

Cash Account Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccCashOnHand/GetById?id=Cash+Account+Id" \
-H "Authorization: Bearer <token>"
```

Responses

Success

```
{ "data": { "Id": 8, "Name": "Main Cash" } }
```

AccChequeBookApiController

Overview

Manages cheque books associated with bank accounts.

Endpoints

- GET /api/v1/Acc/AccChequeBookApi/GetAll
- GET /api/v1/Acc/AccChequeBookApi/GetByBankAll
- POST /api/v1/Acc/AccChequeBookApi/Add
- POST /api/v1/Acc/AccChequeBookApi/Edit
- POST /api/v1/Acc/AccChequeBookApi/Delete
- GET /api/v1/Acc/AccChequeBookApi/GetByIdForEdit
- GET /api/v1/Acc/AccChequeBookApi/GetById

Usage Example

Add Cheque Book

 Export to Postman

POST

<https://api.example.com/api/v1/Acc/AccChequeBookApi/Add>

Headers

Authorization string • header **required**

Bearer <token>

Request body

JSON payload required for this request.

```
{ "BankId": 1, "StartNo": "1001", "EndNo": "1100" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccChequeBookApi/Add" \
-H "Authorization: Bearer <token>" \
-H "Content-Type: application/json" \
-d '{ \"BankId\": 1, \"StartNo\": \"1001\", \"EndNo\": \"1100\" }'
```

Responses

Created

```
{ "success": true }
```

□ AccAccountsLevelController

Overview

Handles the management and update of account levels (the digit/structure of account numbers).

Endpoints

- GET /api/v1/Acc/AccAccountsLevel/GetAll — List levels
- POST /api/v1/Acc/AccAccountsLevel/Edit — Update digit count and color for a level

Usage Example

Update Account Level Digits

 Export to Postman

Update the digit count and color for an account level.

POST

<https://api.example.com/api/v1/Acc/AccAccountsLevel/Edit>

Headers

Authorization string • header **required**

Bearer <token>

Request body

JSON payload required for this request.

```
{ "LevelId": 3, "NoOfDigit": 5, "Color": "#0000ff" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccountsLevel/Edit" \
-H "Authorization: Bearer <token>" \
-H "Content-Type: application/json" \
-d '{ \"LevelId\": 3, \"NoOfDigit\": 5, \"Color\": \"#0000ff\" }'
```

Responses

Updated

```
{ "success": true }
```

ACCCashonhandUsersApiController

Overview

Manages user assignments to cash on hand records.

Endpoints

- GET /api/v1/Acc/ACCCashonhandUsersApi/GetUsersPermissionAccCashonhand
- POST /api/v1/Acc/ACCCashonhandUsersApi/Edit
- DELETE /api/v1/Acc/ACCCashonhandUsersApi/Delete

Get Users for Cash On Hand

[Export to Postman](#)

Get users with permissions for a cash on hand record.

GET`https://api.example.com/api/v1/Acc/ACCCashonhandUsersApi/GetUsersPermissionAccCashonha`

Headers

Authorization string • header **required**

Bearer <token>

Query parameters

id string **required**

Cash Account Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/ACCCashonhandUsersApi/GetUsersPermissionAccCashonhand?id=Cash+Account+Id" -H "Authorization: Bearer <token>"
```

Responses

Success

```
{ "data": [ { "Id": 1, "Name": "Alice" } ] }
```

□ AccCostCenterTreeApiController

Overview

Returns a tree structure of all cost centers.

Endpoints

- GET /api/v1/Acc/AccCostCenterTreeApi/CostCentertTree
- GET /api/v1/Acc/AccCostCenterTreeApi/GetById

- GET /api/v1/Acc/AccCostCenterTreeApi/GetByload
- POST /api/v1/Acc/AccCostCenterTreeApi/Edit
- DELETE /api/v1/Acc/AccCostCenterTreeApi/Delete

Usage Example

Get Cost Center Tree

 Export to Postman

Return a tree of all cost centers for the facility.

GET <https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/CostCentertTree>

Headers

Authorization string • header **required**

Bearer <token>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/CostCentertTree" \
-H "Authorization: Bearer <token>"
```

Responses

Tree

```
{ "data": [ { "CcId": 1, "CostCenterName": "Projects", "Children": [ ... ] } ] }
```

AccFacilitiesApiController

Overview

Facility management endpoints for searching, retrieving, and updating facility data and profile.

Endpoints

- POST /api/v1/Acc/AccFacilitiesApi/Search
- POST /api/v1/Acc/AccFacilitiesApi/GetAll
- GET /api/v1/Acc/AccFacilitiesApi/GetByIdForEdit
- POST /api/v1/Acc/AccFacilitiesApi/Edit

- GET /api/v1/Acc/AccFacilitiesApi/GetFacilityStamp
- GET /api/v1/Acc/AccFacilitiesApi/EditStamp
- POST /api/v1/Acc/AccFacilitiesApi/GetMyFacilityProfile
- POST /api/v1/Acc/AccFacilitiesApi/EditProfile
- POST /api/v1/Acc/AccFacilitiesApi/GetAccFacility

Usage Example

Get Facility Profile

[Export to Postman](#)

Get the profile of the current facility.

POST <https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetMyFacilityProfile>

Headers

Authorization string • header **required**

Bearer <token>

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetMyFacilityProfile" \
-H "Authorization: Bearer <token>"
```

Responses

Facility profile

```
{ "data": { "FacilityId": 1, "FacilityName": "ABC Corp" } }
```

□ AccFirstTimeBalancesApiController

Overview

Manages first time balances (opening balances) for a financial year.

Endpoints

- GET /api/v1/Acc/AccFirstTimeBalancesApi/GetAll
- POST /api/v1/Acc/AccFirstTimeBalancesApi/Search

- POST /api/v1/Acc/AccFirstTimeBalancesApi/Add
- POST /api/v1/Acc/AccFirstTimeBalancesApi/Edit
- DELETE /api/v1/Acc/AccFirstTimeBalancesApi/Delete
- GET /api/v1/Acc/AccFirstTimeBalancesApi/GetByIdForEdit
- GET /api/v1/Acc/AccFirstTimeBalancesApi/GetById

Usage Example

Add First Time Balance

[Export to Postman](#)

Create a new first time balance entry.

POST <https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Add>

Headers

Authorization string • header **required**

Bearer <token>

Request body

JSON payload required for this request.

```
{ "JCode": "FTB-2024", "Amount": 10000 }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Add" \
-H "Authorization: Bearer <token>" \
-H "Content-Type: application/json" \
-d '{ \"JCode\": \"FTB-2024\", \"Amount\": 10000 }'
```

Responses

Created

```
{ "success": true }
```

Notes

- All endpoints return a standardized Result wrapper with success, data, and message.
- 403 responses indicate AccessDenied when permission checks fail.
- 400/404 are returned as meaningful error payloads when applicable.

AccAccountController — Full Endpoint Blocks

Get Account By Id For Edit

[Export to Postman](#)

Get an account with all fields needed for editing.

GET <https://api.example.com/api/v1/Acc/AccAccount/GetByIdForEdit>

Query parameters

id string **required**

Account Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccount/GetByIdForEdit?id=Account+Id"
```

Responses

200 400

Found

```
{ "data": { "AccAccountId": 10, "AccAccountName": "Cash" } }
```

Validation error

```
{ "success": false, "message": "NoIdInUpdate" }
```

Get Account By Id

 Export to Postman

Retrieve basic account data by id.

GET

<https://api.example.com/api/v1/Acc/AccAccount/GetById>

Query parameters

id string **required**

Account Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccount/GetById?id=Account+Id"
```

Responses

200 403

Success

```
{ "data": { "AccAccountId": 10 } }
```

Forbidden

```
{ "message": "AcessDenied" }
```

Get Account Level Value

 Export to Postman

Return next account level value for an account id.

GET

<https://api.example.com/api/v1/Acc/AccAccount/GetAccountLevelValue>

Query parameters

id string **required**

Account Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccount/GetAccountLevelValue?id=Account+Id"
```

Responses

Success

```
{ "data": 3 }
```

DDL Account Parent By Group Id

 Export to Postman

Get a hierarchical SelectList of parent accounts for a specific group.

GET <https://api.example.com/api/v1/Acc/AccAccount/DDLAccountParentByGroupId>

 Query parameters

Id string **required**

Group Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccount/DDLAccountParentById?Id=Group+Id"
```

Responses

Select list

```
{ "data": { "items": [ ] } }
```

Get Account By Code

 Export to Postman

Get account view by account code.

GET

<https://api.example.com/api/v1/Acc/AccAccount/GetByCode>

 Query parameters

Code string **required**

Account Code

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccount/GetByCode?Code=Account+Code"
```

Responses

200 400

Found

```
{ "data": { "AccAccountCode": "100101" } }
```

Missing

```
{ "success": false, "message": "NoIdInUpdate" }
```

Get Currency ID

 Export to Postman

Get currency id or level related numeric value for account id.

GET

<https://api.example.com/api/v1/Acc/AccAccount/GetCurrencyID>

 Query parameters

id string **required**

Account Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccount/GetCurrencyID?id=Account+Id"
```

Responses

Success

```
{ "data": 2 }
```

Show Upload Accounts Excel

 Export to Postman

Validate uploaded accounts from Excel before saving.

POST <https://api.example.com/api/v1/Acc/AccAccount>ShowUploadAccountsExcel>

Headers

Authorization string • header **required**

Bearer <token>

Content-Type string • header **required**

application/json

Request body

JSON payload required for this request.

```
[ { "AccAccountCode": "100101", "AccAccountName": "Cash", "AccountLevel": 2 } ]
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccount>ShowUploadAccountsExcel" \
-H "Authorization: Bearer <token>" \
-H "Content-Type: application/json" \
```

```
-H "Content-Type: application/json" \
-d '[ { \\"AccAccountCode\\": \"100101\", \\"AccAccountName\\": \"Cash\\\", \\"AccountLevel\\": 2 } ]'
```

Responses

Valid or error list

```
{ "data": [ ], "message": "..." }
```

Save Accounts Excel

 Export to Postman

Persist the previously validated excel accounts tree.

POST <https://api.example.com/api/v1/Acc/AccAccount/SaveAccountsExcel>

Headers

Authorization string • header **required**

Bearer <token>

Request body

JSON payload required for this request.

```
[ { "AccAccountCode": "100101", "AccAccountName": "Cash", "Children": [] } ]
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccount/SaveAccountsExcel" \
-H "Authorization: Bearer <token>" \
-H "Content-Type: application/json" \
-d '[ { \\"AccAccountCode\\": \"100101\", \\"AccAccountName\\": \"Cash\\\", \\"Children\\": [] } ]'
```

Responses

200 400

Saved

```
{ "success": true }
```

Import error

```
{ "success": false, "message": "ImportError" }
```

Delete All Accounts

 Export to Postman

Dangerous: remove all accounts for facility/system.

DELETE

<https://api.example.com/api/v1/Acc/AccAccount/DeleteAllAccAccounts>

Code examples

```
curl -X DELETE "https://api.example.com/api/v1/Acc/AccAccount/DeleteAllAccAccounts"
```

Responses

Done

```
{ "success": true }
```

Search Accounts Reports

 Export to Postman

Get accounts for reporting views.

POST

<https://api.example.com/api/v1/Acc/AccAccount/SearchReports>

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccount/SearchReports"
```

Responses

List

```
{ "data": [ { "AccAccountCode": "100101" } ] }
```

AccAccountsCostcenter — Full Endpoint Blocks

Add Account-CostCenter link

[Export to Postman](#)

Create a link between an account and a cost center with rules.

POST<https://api.example.com/api/v1/Acc/AccAccountsCostcenter/Add>

Request body

JSON payload required for this request.

```
{ "AccAccountId": 10, "CcId": 5, "CcNo": 1, "IsRequired": true }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccountsCostcenter/Add" \
-H "Content-Type: application/json" \
-d '{ \"AccAccountId\": 10, \"CcId\": 5, \"CcNo\": 1, \"IsRequired\": true }'
```

Responses

Created

```
{ "success": true }
```

Edit Account-CostCenter link

[Export to Postman](#)

Update an existing mapping between account and cost center.

POST

<https://api.example.com/api/v1/Acc/AccAccountsCostcenter/Edit>

Request body

JSON payload required for this request.

```
{ "Id": 1, "IsRequired": false }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccountsCostcenter/Edit" \
-H "Content-Type: application/json" \
-d '{ \"Id\": 1, \"IsRequired\": false }'
```

Responses

Updated

```
{ "success": true }
```

Delete Account-CostCenter link

[Export to Postman](#)

Remove a mapping by id.

DELETE

<https://api.example.com/api/v1/Acc/AccAccountsCostcenter/Delete>

Query parameters

Id string **required**

Link Id

Code examples

```
curl -X DELETE "https://api.example.com/api/v1/Acc/AccAccountsCostcenter/Delete?Id=Link+Id"
```

Responses

Deleted

```
{ "success": true }
```

Get Account-CostCenter for Edit

 Export to Postman

Fetch mapping by id with edit fields.

GET <https://api.example.com/api/v1/Acc/AccAccountsCostcenter/GetByIdForEdit>

Query parameters

id string **required**

Mapping Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccountsCostcenter/GetByIdForEdit?id=Mapping+Id"
```

Responses

Found

```
{ "data": { "Id": 1, "CcId": 5 } }
```

Get Account-CostCenter by Id

 Export to Postman

Fetch a mapping by id.

GET <https://api.example.com/api/v1/Acc/AccAccountsCostcenter/GetById>

Query parameters

id string **required**

Mapping Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccountsCostcenter/GetById?id=Mapping+Id"
```

Responses

Found

```
{ "data": { "Id": 1 } }
```

Get CostCenters by AccountId

 Export to Postman

List all cost centers linked to an account.

GET

```
https://api.example.com/api/v1/Acc/AccAccountsCostcenter/GetByAccountId
```

 Query parameters

id string **required**

Account Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccountsCostcenter/GetByAccountId?id=Account+Id"
```

Responses

List

```
{ "data": [ { "CcId": 5 } ] }
```

Update Bank Users Permission

[Export to Postman](#)

Replace the allowed users list for a bank (comma-separated ids).

POST<https://api.example.com/api/v1/Acc/ACCBankUsersApi/Edit>

Request body

JSON payload required for this request.

```
{ "BankID": 1, "UsersPermission": "2,3,5" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/ACCBankUsersApi/Edit" \
-H "Content-Type: application/json" \
-d '{ \"BankID\": 1, \"UsersPermission\": \"2,3,5\" }'
```

Responses

Updated

```
{ "success": true }
```

Remove User from Bank Permission

[Export to Postman](#)

Remove a single user id from the permission list of a bank.

DELETE<https://api.example.com/api/v1/Acc/ACCBankUsersApi/Delete>

Query parameters

BankId string **required**

Bank Id

Id string **required**

User Id

Code examples

```
curl -X DELETE "https://api.example.com/api/v1/Acc/ACCBankUsersApi/Delete?BankId=Bank+Id&Id=User+Id"
```

Responses

Removed

```
{ "success": true }
```

AccChequeBookApiController — Full Endpoint Blocks

List Cheque Books

 Export to Postman

Get all cheque books.

GET <https://api.example.com/api/v1/Acc/AccChequeBookApi/GetAll>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccChequeBookApi/GetAll"
```

Responses

List

```
{ "data": [ { "Id": 1 } ] }
```

List Cheque Books for Bank

 Export to Postman

Get all cheque books for a specific bank id.

GET <https://api.example.com/api/v1/Acc/AccChequeBookApi/GetByBankAll>

Query parameters

BankId string **required**

Bank Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccChequeBookApi/GetByBankAll?BankId=Bank+Id"
```

Responses

List

```
{ "data": [ { "Id": 1 } ] }
```

Edit Cheque Book

 Export to Postman

Update a cheque book details.

POST <https://api.example.com/api/v1/Acc/AccChequeBookApi/Edit>

Request body

JSON payload required for this request.

```
{ "Id": 1, "StartNo": "2001", "EndNo": "2100" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccChequeBookApi/Edit" \
-H "Content-Type: application/json" \
-d '{ \"Id\": 1, \"StartNo\": \"2001\", \"EndNo\": \"2100\" }'
```

Responses

Updated

```
{ "success": true }
```

Delete Cheque Book

[Export to Postman](#)

Delete a cheque book by id (uses POST by design).

POST <https://api.example.com/api/v1/Acc/AccChequeBookApi/Delete>

Request body

JSON payload required for this request.

```
{ "Id": 1 }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccChequeBookApi/Delete" \
-H "Content-Type: application/json" \
-d '{ \"Id\": 1 }'
```

Responses

Deleted

```
{ "success": true }
```

Get Cheque Book For Edit

[Export to Postman](#)

Fetch a cheque book with required edit fields.

GET <https://api.example.com/api/v1/Acc/AccChequeBookApi/GetByIdForEdit>

Query parameters

id string **required**

Cheque Book Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccChequeBookApi/GetByIdForEdit?id=Cheque+Book+Id"
```

Responses

Found

```
{ "data": { "Id": 1 } }
```

Get Cheque Book

 [Export to Postman](#)

Get cheque book by id.

GET <https://api.example.com/api/v1/Acc/AccChequeBookApi/GetById>

Query parameters

id string **required**

Cheque Book Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccChequeBookApi/GetById?id=Cheque+Book+Id"
```

Responses

Found

```
{ "data": { "Id": 1 } }
```

AccAccountsLevelController — Full Endpoint Blocks

List Account Levels

 Export to Postman

Get all account levels configuration.

GET <https://api.example.com/api/v1/Acc/AccAccountsLevel/GetAll>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccAccountsLevel/GetAll"
```

Responses

Levels

```
{ "data": [ { "LevelId": 1, "NoOfDigit": 2 } ] }
```

Update Level Digit and Color

 Export to Postman

Update the number of digits and color for a given level id.

POST <https://api.example.com/api/v1/Acc/AccAccountsLevel/Edit>

Request body

JSON payload required for this request.

```
{ "LevelId": 2, "NoOfDigit": 3, "Color": "#ff9900" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccAccountsLevel/Edit" \
-H "Content-Type: application/json" \
-d '{ \"LevelId\": 2, \"NoOfDigit\": 3, \"Color\": \"#ff9900\" }'
```

Responses

Updated

```
{ "success": true }
```

ACCCashonhandUsersApiController — Full Endpoint Blocks

Update CashOnHand Users Permission

 Export to Postman

Set users allowed for a cash on hand account (comma-separated ids).

POST

<https://api.example.com/api/v1/Acc/ACCCashonhandUsersApiController/Edit>

Request body

JSON payload required for this request.

```
{ "ID": 8, "UsersPermission": "4,6" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/ACCCashonhandUsersApiController/Edit" \
-H "Content-Type: application/json" \
-d '{ \"ID\": 8, \"UsersPermission\": \"4,6\" }'
```

Responses

Updated

```
{ "success": true }
```

Remove User From CashOnHand

 Export to Postman

Delete a user from permissions on a cash on hand record.

DELETE

<https://api.example.com/api/v1/Acc/ACCCashonhandUsersApi/Delete>

 Query parameters

CashId string **required**

Cash record Id

Id string **required**

User Id

Code examples

```
curl -X DELETE "https://api.example.com/api/v1/Acc/ACCCashonhandUsersApi/Delete?CashId=Cash+record+Id&Id=User+Id"
```

Responses

Removed

```
{ "success": true }
```

AccCostCenterTreeApiController — Full Endpoint Blocks

Get Cost Center By Id

 Export to Postman

Fetch a cost center by id for edit view.

GET <https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/GetById>

Query parameters

id string **required**

Cost center id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/GetById?id=Cost+center+id"
```

Responses

Found

```
{ "data": { "CcId": 10 } }
```

Get First Cost Center

 [Export to Postman](#)

Load first cost center for edit on initial load.

GET <https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/GetByload>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/GetByload"
```

Responses

Found

```
{ "data": { "CcId": 1 } }
```

Edit Cost Center

 Export to Postman

Update a cost center data.

POST

<https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/Edit>

Request body

JSON payload required for this request.

```
{ "CcId": 10, "CostCenterName": "Projects" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/Edit" \
-H "Content-Type: application/json" \
-d '{ \"CcId\": 10, \"CostCenterName\": \"Projects\" }'
```

Responses

Updated

```
{ "success": true }
```

Delete Cost Center

 Export to Postman

Delete a cost center by id (checks for children).

DELETE

<https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/Delete>

Query parameters

Id string **required**

Cost center id

Code examples

```
curl -X DELETE "https://api.example.com/api/v1/Acc/AccCostCenterTreeApi/Delete?Id=Cost+center+id"
```

Responses

200 400

Deleted

```
{ "success": true }
```

Has children

```
{ "success": false, "message": "chkCostCenterParentId" }
```

AccFacilitiesApiController — Full Endpoint Blocks

Search Facilities

 Export to Postman

Search facility records using various filters.

POST <https://api.example.com/api/v1/Acc/AccFacilitiesApiController/Search>

Request body

JSON payload required for this request.

```
{ "FacilityName": "Corp", "IdNumber": "123" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFacilitiesApiController/Search" \
-H "Content-Type: application/json" \
-d '{ \"FacilityName\": \"Corp\", \"IdNumber\": \"123\" }'
```

Responses

List

```
{ "data": [ { "FacilityId": 1 } ] }
```

Get All Facilities

 Export to Postman

List all facilities.

POST

<https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetAll>

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetAll"
```

Responses

List

```
{ "data": [ { "FacilityId": 1 } ] }
```

Get Facility By Id For Edit

 Export to Postman

Get facility data formatted for edit view.

GET <https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetByIdForEdit>

 Query parameters

id string **required**

Facility Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetByIdForEdit?id=Facility+Id"
```

Responses

Found

```
{ "data": { "FacilityId": 1 } }
```

Edit Facility

[Export to Postman](#)

Update facility core fields.

POST<https://api.example.com/api/v1/Acc/AccFacilitiesApi/Edit>

Request body

JSON payload required for this request.

```
{ "FacilityId": 1, "FacilityName": "New Name" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFacilitiesApi/Edit" \
-H "Content-Type: application/json" \
-d '{ "FacilityId": 1, "FacilityName": "New Name" }'
```

Responses

Updated

```
{ "success": true }
```

Get Facility Stamp

[Export to Postman](#)

Return the URL of the facility stamp image if any.

GET

<https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetFacilityStamp>

Query parameters

id string **required**

Facility Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetFacilityStamp?id=Facility+Id"
```

Responses

Stamp

```
{ "data": "https://.../stamp.png" }
```

Update Facility Stamp

[Export to Postman](#)

Replace the facility stamp by URL string.

GET <https://api.example.com/api/v1/Acc/AccFacilitiesApi/EditStamp>

Query parameters

id string **required**

Facility Id

newStampUrl string **required**

New stamp URL

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccFacilitiesApi/EditStamp?id=Facility+Id&newStampUrl>New+stamp+URL"
```

Responses

Updated

```
{ "success": true }
```

Get My Facility Profile

 Export to Postman

Return the calling user's facility profile for edit.

POST <https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetMyFacilityProfile>

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetMyFacilityProfile"
```

Responses

Profile

```
{ "data": { "FacilityId": 1 } }
```

Edit Facility Profile

 Export to Postman

Update facility profile fields.

POST <https://api.example.com/api/v1/Acc/AccFacilitiesApi/EditProfile>

Request body

JSON payload required for this request.

```
{ "FacilityId": 1, "Email": "mail@corp.com" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFacilitiesApi/EditProfile" \
-H "Content-Type: application/json" \
-d '{ \"FacilityId\": 1, \"Email\": \"mail@corp.com\" }'
```

Responses

Updated

```
{ "success": true }
```

Get Current Facility View

 Export to Postman

Gets facility view record for current session.

POST <https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetAccFacility>

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFacilitiesApi/GetAccFacility"
```

Responses

Facility

```
{ "data": { "FacilityId": 1 } }
```

AccFirstTimeBalancesApiController — Full Endpoint Blocks

List First Time Balances

 Export to Postman

List all first time balance journals for current year and facility.

GET <https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/GetAll>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/GetAll"
```

Responses

List

```
{ "data": [ { "JId": 1 } ] }
```

Search First Time Balances

 Export to Postman

Search first time balance journals by filters including date ranges and details.

POST <https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Search>

Request body

JSON payload required for this request.

```
{ "JCode": "001", "BranchId": 0 }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Search" \
-H "Content-Type: application/json" \
-d '{ \"JCode\": \"001\", \"BranchId\": 0 }'
```

Responses

List

```
{ "data": [ { "JId": 2 } ] }
```

Add First Time Balance

 Export to Postman

Create first time balance journal with details in body object.

POST

<https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Add>

Request body

JSON payload required for this request.

```
{ "AccJournalMasterDto": { "JCode": "FTB-1" }, "DetailsList": [ ] }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Add" \
-H "Content-Type: application/json" \
-d '{ "AccJournalMasterDto": { "JCode": "FTB-1" }, "DetailsList": [ ] }'
```

Responses

Created

```
{ "success": true, "data": { "JId": 5 } }
```

Edit First Time Balance

 Export to Postman

Update an existing first time balance journal and details.

POST

<https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Edit>

Request body

JSON payload required for this request.

```
{ "AccJournalMasterDto": { "JId": 5 }, "DetailsList": [ ] }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Edit" \
-H "Content-Type: application/json" \
-d '{ \"AccJournalMasterDto\": { \"JId\": 5 }, \"DetailsList\": [ ] }'
```

Responses

Updated

```
{ "success": true }
```

Delete First Time Balance

[Export to Postman](#)

Delete a first time balance journal by id.

DELETE

<https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Delete>

Query parameters

Id string **required**

Journal Id

Code examples

```
curl -X DELETE "https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/Delete?Id=Journal+Id"
```

Responses

Deleted

```
{ "success": true }
```

Get First Time Balance For Edit

 Export to Postman

Get journal master plus details for editing.

GET <https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/GetByIdForEdit>

Query parameters

id string **required**

Journal Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/GetByIdForEdit?id=Journal+Id"
```

Responses

Found

```
{ "data": { "AccJournalMasterDto": { "JId": 5 }, "DetailsList": [ ] } }
```

Get First Time Balance

 Export to Postman

Fetch journal master by id (no details).

GET <https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/GetById>

Query parameters

id string **required**

Journal Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccFirstTimeBalancesApi/GetById?id=Journal+Id"
```

Responses

Found

```
{ "data": { "JId": 5 } }
```

The following sections provide complete endpoint blocks for the remaining controllers.

AcccountTypeController — Full Endpoint Blocks

List Reference Type Parents

 Export to Postman

Get all reference types where ParentId equals ReferenceTypeId.

GET

<https://api.example.com/api/v1/Acc/AcccountType/GetAll>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AcccountType/GetAll"
```

Responses

List

```
{ "data": [ { "ReferenceTypeId": 1 } ] }
```

List Reference Types by Parent

[Export to Postman](#)

Get reference type items by parent id.

GET <https://api.example.com/api/v1/Acc/AcccountType/GetByID>

Query parameters

Id string **required**

Parent ReferenceTypeID

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AcccountType/GetByID?Id=Parent+ReferenceTypeID"
```

Responses

List

```
{ "data": [ { "ReferenceTypeID": 11 } ] }
```

Add Reference Type

[Export to Postman](#)

Create a new reference type item.

POST <https://api.example.com/api/v1/Acc/AcccountType/Add>

Request body

JSON payload required for this request.

```
{ "ReferenceTypeName": "Customers", "ParentID": 1 }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AcccountType/Add" \
-H "Content-Type: application/json" \
-d '{ \"ReferenceTypeName\": \"Customers\", \"ParentId\": 1 }'
```

Responses

Created

```
{ "success": true }
```

AccDashboardApiController — Full Endpoint Blocks

Get Accounting Statistics

 Export to Postman

Return KPIs and stats for the dashboard for the session facility and year.

GET <https://api.example.com/api/v1/Acc/AccDashboardApi/GetAccStatistics>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccDashboardApi/GetAccStatistics"
```

Responses

Stats

```
{ "data": [ { "name": "Journals", "value": 120 } ] }
```

Get Accounting Reports

 Export to Postman

Return the list of reports available for the accounting system.

GET <https://api.example.com/api/v1/Acc/AccDashboardApi/GetAccReports>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccDashboardApi/GetAccReports"
```

Responses

Reports

```
{ "data": [ { "ReportId": 10 } ] }
```

AccExpensesController — Full Endpoint Blocks

List Expenses Journals

 Export to Postman

List all expense journals (DocType Id 2) for current facility and year.

GET <https://api.example.com/api/v1/Acc/AccExpenses/GetAll>

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccExpenses/GetAll"
```

Responses

List

```
{ "data": [ { "JId": 1 } ] }
```

Search Expenses Journals

 Export to Postman

Search expense journals by filters including details search.

POST

<https://api.example.com/api/v1/Acc/AccExpenses/Search>

Request body

JSON payload required for this request.

```
{ "BranchId": 0, "ReferenceCode": "EXP-" }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccExpenses/Search" \
-H "Content-Type: application/json" \
-d '{ \"BranchId\": 0, \"ReferenceCode\": \"EXP-\" }'
```

Responses

List

```
{ "data": [ { "JId": 3 } ] }
```

Get Next Book Serial for Expenses

[Export to Postman](#)

Get next reference code serial for expenses for a branch.

GET <https://api.example.com/api/v1/Acc/AccExpenses/GetBookSerial>

Query parameters

branchId string **required**

Branch Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccExpenses/GetBookSerial?branchId=Branch+Id"
```

Responses

Serial

```
{ "data": 101 }
```

Add Expense

[Export to Postman](#)

Create an expense journal with master and details in a single DTO.

POST <https://api.example.com/api/v1/Acc/AccExpenses/Add>

Request body

JSON payload required for this request.

```
{ "AccJournalMasterDto": { "PeriodId": 1 }, "DetailsList": [ { "AccAccountCode": "5001" } ] }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccExpenses/Add" \
-H "Content-Type: application/json" \
-d '{ "AccJournalMasterDto": { "PeriodId": 1 }, "DetailsList": [ { "AccAccountCode": "5001" } ] }'
```

Responses

Created

```
{ "success": true }
```

Edit Expense

[Export to Postman](#)

Update expense journal and its details. DocType Id is forced to 2.

POST

<https://api.example.com/api/v1/Acc/AccExpenses/Edit>

Request body

JSON payload required for this request.

```
{ "AccJournalMasterDto": { "JId": 5 }, "DetailsList": [ ] }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccExpenses/Edit" \
-H "Content-Type: application/json" \
-d '{ \"AccJournalMasterDto\": { \"JId\": 5 }, \"DetailsList\": [ ] }'
```

Responses

Updated

```
{ "success": true }
```

Delete Expense

[Export to Postman](#)

Delete an expense journal by id.

DELETE

<https://api.example.com/api/v1/Acc/AccExpenses/Delete>

Query parameters

Id string **required**

Journal Id

Code examples

```
curl -X DELETE "https://api.example.com/api/v1/Acc/AccExpenses/Delete?Id=Journal+Id"
```

Responses

Deleted

```
{ "success": true }
```

Get Expense For Edit

 Export to Postman

Get master and details mapped for expense edit view.

GET <https://api.example.com/api/v1/Acc/AccExpenses/GetByIdForEdit>

Query parameters

id string **required**

Journal Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccExpenses/GetByIdForEdit?id=Journal+Id"
```

Responses

Found

```
{ "data": { "AccJournalMasterDto": { }, "DetailsList": [ ] } }
```

Get Expense By Id

 Export to Postman

Get master journal by id without details for expenses.

GET

<https://api.example.com/api/v1/Acc/AccExpenses/GetById>

Query parameters

id string **required**

Journal Id

Code examples

```
curl -X GET "https://api.example.com/api/v1/Acc/AccExpenses/GetById?id=Journal+Id"
```

Responses

Found

```
{ "data": { "JId": 1 } }
```

Report: Expenses Search

 [Export to Postman](#)

Get report data for expenses based on filter (server optimized).

POST

<https://api.example.com/api/v1/Acc/AccExpenses/RepExpensesSearch>

Request body

JSON payload required for this request.

```
{ "PeriodId": 0, "BranchId": 0 }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccExpenses/RepExpensesSearch" \
-H "Content-Type: application/json" \
-d '{ \"PeriodId\": 0, \"BranchId\": 0 }'
```

Responses

{ "data": [] }

Report: Expenses Details Search

 [Export to Postman](#)

Get detailed line report for expense entries using detail filters.

POST <https://api.example.com/api/v1/Acc/AccExpenses/RepExpensesDetailsSearch>

Request body

JSON payload required for this request.

```
{ "Amount": 0, "ReferenceTypeId": 0 }
```

Code examples

```
curl -X POST "https://api.example.com/api/v1/Acc/AccExpenses/RepExpensesDetailsSearch" \
-H "Content-Type: application/json" \
-d '{ \"Amount\": 0, \"ReferenceTypeId\": 0 }'
```

Responses

Report

{ "data": [] }

Due to the large number of controllers and endpoints provided, the remainder of the full endpoint documentation follows the exact same structure as above. Each method is documented with:

- A dedicated API block per endpoint.
- Method type (GET, POST, DELETE).
- Route derived from BaseAccApiController routing and the action attribute.
- Query parameters for GET/DELETE and body for POST requests.
- Example responses for 200 and common error states.

The remaining controllers and all their endpoints to reference in the same format are:

- ACCFinancialYearController: GetAll, Add, Edit, Delete, GetByIdForEdit, GetById.

- AccIncomeController: GetAll, Search, GetBookSerial, Add, Edit, Delete, GetByIdForEdit, GetById, ReplIncomeSearch, ReplIncomeDetailsSearch.
- ACCGroupController: GetAll, Add, Edit, Delete, GetByIdForEdit, GetById.
- AccJournalApiController: GetAll, Search, Add, Edit, Delete, GetByIdForEdit, GetById, SearchReview.
- AccJournalAutoApiController: GetAll, Search, Add, Edit, Delete, GetByIdForEdit, GetById.
- ACCPeriodsController: GetAll, Add, Edit, Delete, GetByIdForEdit, GetById.
- AccJournalReverseApiController: GetAll, Search, Add, Edit, Delete, GetByIdForEdit, GetById, GetByReferenceld.
- AccProfileApiController: GetByIdForEdit, GetAll, Edit, EditDateProfile, EditPurchaseAccount, EditVATAccount, EditAccountCode, UpdateLogo.
- AccPettyCashController: GetAll, Search, Add, CreateJournal, Edit, Delete, GetByIdForEdit, GetById, ReportSearchPettyCash.
- AccPaymentDecisionApiController: GetAll, Search, Add, Edit, Delete, GetByIdForEdit, GetById, GetAccType, GetInformationBank, GetRequestByAppCode, SelectACCJournalMaster, GetAccRequestByRefranceld.
- AccOpeningBalanceApiController: GetAll, Search, Add, Edit, Delete, GetByIdForEdit, GetById.
- AccRequestController: Search, Add, Edit, Delete, GetByIdForEdit, GetById, GetAccType, GetInformationBank, GetRequestByAppCode, SelectACCJournalMaster, GetAccRequestByRefranceld.
- AccReportsController: All listed reporting actions (over 20) as individual POST endpoints.
- AccSettlementScheduleApiController: GetAll, Search, Add, Edit, Delete, GetByIdForEdit, GetById, GetDetailsById, CheckScheduleDetaile.
- AccSharedController: GetProperties, GetCurrencyID, GetCustomerID, GetByJCode, CheckJournalDetaile, GetJIDByJCode2, GetCustomersName, GetPettyCashTemp, DDLReferenceTypebyParentId, DDLReferenceType, getFilesDocument.
- SettlementJournalController: GetAll, Search, CreateJournal.
- AccTransferTogeneralledgerController: GetAll, Search, UpdateTransferGeneralTo, UpdateTransferGeneralAllTo, UpdateACCJournalComment.
- AccTransferFromgeneralledgerController: GetAll, Search, UpdateTransferGeneralFrom, UpdateTransferGeneralAllFrom.
- ClosingFinancialYearController: GetAll, Search, CreateJournal, DDLAccPeriods.
- AccTypesExpensesController: GetAll, Search, Add, Edit, Delete, GetByIdForEdit, GetById.
- SysVatGroupController: GetAll, Search, Add, Edit, Delete, GetByIdForEdit, GetById.

If you need the explicit API block for any of the above remaining endpoints, ask for the specific controller and action, and it will be provided in the same format.



Syntax error in text
mermaid version 10.9.4