

Projektziel

- Erstellen einer REST-API für das Warenwirtschaftssystem Microtech Büro+
- Zugriff lesend wie schreibend auf relevante Daten mittels Login und sicherer Authentifizierungsmechanismen
- ConnectBase als Middleware zwischen Client und Microtech Büro+

Produkt: ConnectBase

Funktionsfähige REST-Schnittstelle zum Speichern und Auslesen von Daten aus Microtech Büro+

Delete	Post
DELETE /api/v1/{table}/{index} delete dataset	POST /api/v1/{table} Write into table
DELETE /api/v1/{table}/{index}/{key} delete one value of dataset	POST /api/v1/{table}/Nested/{nestedTable} Write into nested table
Get	Login
GET /api/v1/{table}/{index} Get all data from a table selected by a indexList	POST /api/v1/Login Login to Büro+ Mandant is not required because it's automatically set in the AppSettings!
GET /api/v1/{table} Get all data from table	Logout
GET /api/v1/{table}/{index}/FromRange Get data from range	GET /api/v1/Logout Logout Büro+
GET /api/v1/{table}/IndexList Get all indices from table	Scheme
GET /api/v1/{table}/Nested/{nestedTable} Get all data from nestedTable	GET /api/v1/Scheme Get scheme progress status
Put	GET /api/v1/Scheme/Tables Get all büro+ table names
PUT /api/v1/{table}/{index} modify top level Table	GET /api/v1/Scheme/{table} Get büro+ table scheme
PUT /api/v1/{table}/Nested/{nestedTableName} modify a nested Table	

Auftraggeber



Team



Simon Paidla



Emanuel Mak



Max Staudinger



Anton Bernöcker