

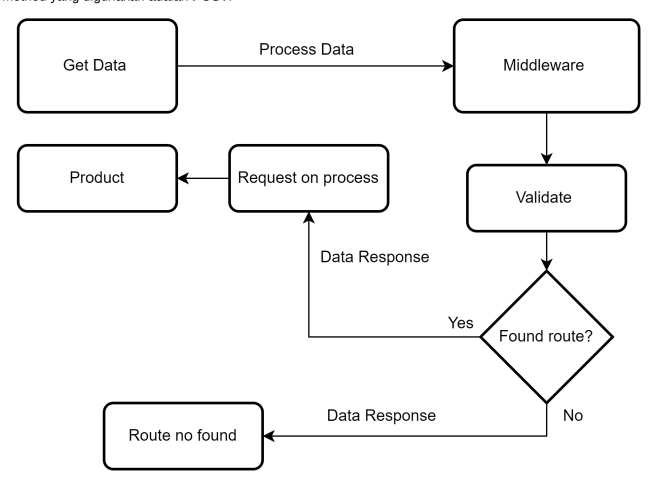
Dokumentasi API Middleware - Request In

Daftar Isi

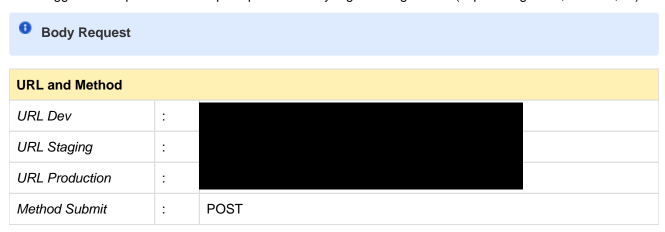
- 1 Uraian Sistem
- 2 Body Request
- 3 Responses
- 4 Example Request
- 5 Example Responses Successfully
- 6 Example Responses Failed

Uraian Sistem

Request In pada configuration SaaS, digunakan untuk membuat record baru SaaS pada sistem basis data. Method yang digunakan adalah **POST**.



Pada diagram alur dijelaskan, saat middleware mendapatkan kiriman data. Data tersebut akan di validasi route/resource -nya. Jika data valid, maka proses dilanjutkan ke product pilihan admin atau client. jika data tidak valid, maka akan menampilkan keterangan "route no found". Request In pada Platform SAAS untuk memanggil sebuah produk atau request produk Qoin yang akan digunakan (seperti: Digital ID, EWallet, dll).



Request Data	:	JSON IN BODY		
Request Format	:	JSON		
Response Data	:	JSON IN HTTP RAW		
Response Format	:	JSON		
Header				
Accept	:	Application/json		
Authorization		Bearer <token> Token didapat dari hasil login di API login user access</token>		
Idempotency-Key	·	Berisikan kode Generate MD5 dari Body Request contoh : c0dd8a592fff4453d535dcdacd199d08		

1 Request Body & Param

JSON Attribute	Туре	M/O	Description
ClientId	Interger	М	Berisikan Client Id
Subject	String	М	Berisikan nama subject
SubjectType	String	М	Berisikan type subject
SubjectIdentifier	String	М	Berisikan identifier pada subject
Action	String	М	Berisikan action subject
ResourceType	String	М	Berisikan tipe resource
Resource	String	М	Berisikan resource
Resourceld	String	M	Berisikan id resource

Data	String	М	Berisikan data kiriman (CRUD):
			 Id Command Time ModuleId Properties Skip Take OrderBy OrderSeq Signature Type Data pGroup pCode

Parameter	Туре	M/O	Description



Http 200 Ok: Success

Http 400 Bad request: Error

Field	Туре	Description
Status	String	Kode status
Code	String	Menampilkan status berdasarkan Error Code
Message	String	Menampilkan pesan berdasarkan kode error
Data	String	Menampilkan data secara lengkap

Example Request

▼ Example Request

```
"Subject": "ewallet",
"SubjectType": "ppob",
"SubjectIdentifier": "list",
"Action": "GetList",
"ResourceType": "data",
"Resource": "null",
"ResourceId": "null",
"Data": {
    "Id": 1,
    "Command": "list",
    "Time": "2021-11-02T17:17:56.4671715+07:00",
    "ModuleId": "PPOB Manager",
    "Properties": {
        "Skip": 0,
        "Take": 0,
        "OrderBy": "",
        "OrderSeq": ""
    },
    "Signature": "",
    "Type": "",
    "Data": {
        "pGroup": null,
        "pCode": null
}
```

Example Responses Successfully

▼ Example Responses

```
{
    "TicketId": "312d31-26b83273-lefd-4644-9426-3e654c28d071",
    "Subject": "digitalid",
    "SubjectType": "enrollment",
    "SubjectIdentifier": "ektp",
    "Action": "create",
    "ResourceType": "data",
    "Resource": "nik",
    "ResourceId": "321231990",
    "Data": null,
    "Status": "success",
    "Message": "success request on process",
    "StatusCode": 200
}
```

Example Responses Failed

▼ Click here to expand...

```
{
    "message": "Access route not found",
    "status": "route not found"
}
```