

# [Minedu Aprendo-en-Casa Contenido API]

[Minedu Aprendo-en-Casa Contenido API] - Gestionar descargas de contenido programado para servidores Contact Support: Name: MINEDU

## Contenido

#### **GET** /Contenido/obtenerServidores

//Contenido/obtenerServidores

**AUTHORIZATION** 

Bearer Token

**Token** 

Example Request Success

curl --location --request GET '//Contenido/obtenerServidores'

Example Response 200 OK

Body Headers (1)

```
Up: "cupidatat aliquip",
"mac": "id Ut eiusmod no",
"nombre": "deserunt dolor est ipsum",
"fqdn": "in",
"id": "aute aliqua sint nulla consequat",
"fechaCreacion": "1960-06-19T19:46:34.180Z",
"fechaModificacion": "1955-08-27T04:08:51.55  

Miew More
"esActivo": true
```

### GET /Contenido/obtenerContenido

//Contenido/obtenerContenido?Page=1&PageSize=10

Listar contenido paginado

**AUTHORIZATION** 

Bearer Token

**Token** 

**PARAMS** 

**Page** 

1

**PageSize** 

10

Example Request Success

curl --location --request GET '//Contenido/obtenerContenido?Page=%3Cinteger%3E&PageSize=%3Cinteger%3E&Offset=%

**→** 

Example Response 200 OK

Body Headers (1)

## **GET** /Contenido/obtenerProgramacion

//Contenido/obtenerProgramacion?macServidor=macServidor1

**AUTHORIZATION** 

Bearer Token

Token

**PARAMS** 

#### macServidor

macServidor1

Example Request Success

curl --location --request GET '//Contenido/obtenerProgramacion?macServidor=%3Cstring%3E'

Example Response 200 OK

Body Headers (1)

Documentation Settings ▼

## **POST** /Contenido/registrarServidor

//Contenido/registrarServidor

Registrar servidor

**AUTHORIZATION** 

Bearer Token

Token

**HEADERS** 

#### **Content-Type**

application/json

BODY raw

```
"mac": "macServidor1",
   "nombre": "Servidor1",
   "fqdn": "servidor1.minedu.gob.pe"
}
```

Example Request Success

```
curl --location --request POST '//Contenido/registrarServidor' \
                                                                                      Documentation Settings ▼
--data-raw '{
    "ip": "<string>",
    "mac": "<string>",
    "nombre": "<string>",
    "fqdn": "<string>"
}'
Example Response
                                                                                                         200 OK
        Headers (1)
 Body
  "statusCode": -80557473,
  "messages": [
    "in eiusmod ad aliquip",
    "sed dolor tempor voluptate"
  ],
  "success": true,
  "data": {}
```

## POST /Contenido/agregarContenido

//Contenido/agregarContenido

Registrar contenido a descargar

**AUTHORIZATION** 

Bearer Token

**Token** 

**HEADERS** 

#### **Content-Type**

application/json

BODY raw

```
"nombre": "<string>",
    "descripcion": "<string>",
    "archivo": "<string>",
    "pesoMb": "<string>"
}
```

Example Request Success

```
curl --location --request POST '//Contenido/agregarContenido' \
--data-raw '{
    "nombre": "<string>",
    "descripcion": "<string>",
    "archivo": "<string>",
    "pesoMb": "<string>"
}'
```

Example Response 200 OK

```
Body Headers(1)

{
    "statusCode": -80557473,
    "messages": [
        "in eiusmod ad aliquip",
        "sed dolor tempor voluptate"
],
    "success": true,
    "data": {}
}
```

## POST /Contenido/programarDescarga

```
//Contenido/programarDescarga
```

Programar descarga por servidor

**AUTHORIZATION** 

Bearer Token

```
Token
```

— HEADERS Documentation Settings ▼

#### **Content-Type**

application/json

BODY raw

```
{
    "macServidor": "macServidor1"
}
```

Example Request Success

```
curl --location --request POST '//Contenido/programarDescarga' \
   --data-raw '{
        "macServidor": "<string>"
}'
```

Example Response 200 OK

```
Body Headers(1)

{
    "statusCode": -80557473,
    "messages": [
        "in eiusmod ad aliquip",
        "sed dolor tempor voluptate"
    ],
    "success": true,
    "data": {}
}
```

## **GET** /Contenido/descargar

//Contenido/descargar?id=<string>

Descargar contenido programado

—— —AUTHORIZATION	Documentation Settings ▼
Bearer Token	
Token	
PARAMS	
id	
<string></string>	
Example Request	Success
<pre>curllocationrequest GET '//Contenido/descargar?id=%3Cstring%3E'</pre>	
POST Recibir ACK de descarga	
//Contenido/recibirACK	
Recibir ACK de descarga	
AUTHORIZATION	
Bearer Token	
Token	
HEADERS	
Content-Type	
application/json	
BODY raw	

```
"idDescarga": "5f8f14f1d1deea76f8cd65af",
    "mac": "macServer1",
    "guidempq": "d5a5bd56-272b-4e18-893e-171854bb89ea",
    "nombrearchivo": "archivol.tar.gz",
    "extraido": true,
    "procesado": true,
    "script": false,
    "fecha": "2020-10-11T09:09:21.238"
}
```

```
Example Request
                                                                                                        Success
curl --location --request POST '//Contenido/recibirACK' \
--data-raw '{
    "idDescarga": "<string>",
    "mac": "<string>",
    "guidempq": "<uuid>",
    "nombrearchivo": "<string>",
    "extraido": "<boolean>",
    "procesado": "<boolean>",
                                                 View More
    "script": "<boolean>",
    "fecha": "<dateTime>"
Example Response
                                                                                                        200 OK
 Body
        Headers (1)
  "statusCode": -80557473,
  "messages": [
   "in eiusmod ad aliquip",
   "sed dolor tempor voluptate"
 ],
  "success": true,
```

#### POST /account/token

//account/token

"data": {}

}

**AUTHORIZATION** 

\_\_\_\_Basic Auth Documentation Settings ▼

#### Username

<username>

#### **Password**

<password>

**HEADERS** 

#### client\_id

download-offline\_dev

Example Request Success

curl --location --request POST '//security/token'

Example Response 200 OK

```
Body Headers(1)

{
    "expires_in": 52739210,
    "access_token": "aliquip do incididunt",
    "token_type": "incididunt qui esse",
    "refresh_token": "non Excepteur consectetur laboris cillum",
    "error_description": "nostrud eiusmod ullamco ipsum laboris",
    "error": "velit anim"
}
```