# **UPXV.Api** (1.0)

Download OpenAPI specification:

Download

### Consumable

### /Consumable

#### **QUERY PARAMETERS**

page integer <int32>

Default: 0

size integer <int32>

Default: 5

### Responses

**— 200** OK

**GET** /Consumable

# /Consumable

REQUEST BODY SCHEMA:

application/json



tid required	string or null
unitNid required	integer <int32></int32>
quantity	number <double></double>
description	string or null
tagNids	Array of integers or null <int32> [items <int32> ]</int32></int32>

**— 200** OK

POST /Consumable

### **Request samples**

Content type application/json

#### Payload

```
{
    "tid": "string",
    "unitNid": 0,
    "quantity": 0.1,
    "description": "string",
    "tagNids": [
        0
    ]
```

Copy Expand all Collapse all

nid required	integer <int32></int32>
tid	string or null
description	string or null
tagNids	Array of integers or null <int32> [items <int32> ]</int32></int32>
quantity	number or null <double></double>
unitNid	integer or null <int32></int32>

**— 200** OK

PUT /Consumable

### **Request samples**

#### **Payload**

Content type application/json

Copy Expand all Collapse all

# /Consumable/{nid}

#### PATH PARAMETERS

nid
required

integer <int32>

### Responses

**— 200** OK

GET /Consumable/{nid}

# /Consumable/{nid}

#### PATH PARAMETERS

nid required

integer <int32>

# Responses **— 200** OK DELETE /Consumable/{nid} Item /Item **QUERY PARAMETERS** integer <int32> page Default: 0 integer <int32> size Default: 5 Responses **— 200** OK

**GET** /Item

# Patrimony

# /Patrimony

#### **QUERY PARAMETERS**

page	integer <int32> Default: 0</int32>
size	integer <int32> Default: 5</int32>

# Responses

**— 200** OK

**GET** /Patrimony

# /Patrimony

REQUEST BODY SCHEMA: application/json ∨		
tid required	string or null	
description	string or null	
tagNids	Array of integers or null <int32> [items <int32> ]</int32></int32>	
registeredBy	string or null	

- 200 OK

POST /Patrimony

### **Request samples**

**Content type** 

#### **Payload**

```
application/json

{
    "tid": "string",
    "description": "string",
    "tagNids": [
        0
    ],
    "registeredBy": "string",
    "statusNid": 0
```

Copy Expand all Collapse all

# /Patrimony

REQUEST BODY SCHEMA: application/json ~

nid
required

tid

string or null

description

string or null

tagNids	Array of integers or null <int32> [items <int32> ]</int32></int32>
statusNid	integer or null <int32></int32>

**— 200** OK

PUT /Patrimony

### **Request samples**

#### **Payload**

Content type application/json

Copy Expand all Collapse all

# /Patrimony/{nid}

#### PATH PARAMETERS

nid required

integer <int32>

Responses		
<b>— 200</b> OK		
GET /Patr	<pre>rimony/{nid}</pre>	
/Patrimony/{	{nid}	
PATH PARAMETERS	S	
nid required	integer <int32></int32>	
Responses		
<b>— 200</b> OK		
DELETE /Pa	<pre>ratrimony/{nid}</pre>	
04-4		
Status		

QUERY PARAMETERS

/Status

page	integer <int32> Default: 0</int32>
size	integer <int32> Default: 5</int32>

**— 200** OK

**GET** /Status

# /Status

REQUEST BODY SCH	EMA: application/json	<b>v</b>
tid required	string or null	
description	string or null	

# Responses

**— 200** OK

POST /Status

# Request samples

Payload

```
Content type
application/json

Copy

{
    "tid": "string",
    "description": "string"
```

# /Status

REQUEST BODY SCHEMA: application/json ∨

nid required	integer <int32></int32>
tid	string or null
description	string or null

### Responses

**— 200** OK

PUT /Status

### **Request samples**

#### **Payload**

Content type application/json

```
{
"nid": 0,
```

```
"tid": "string",
    "description": "string"
```

# /Status/{nid}

#### PATH PARAMETERS

nid required

integer <int32>

### Responses

**— 200** OK

GET /Status/{nid}

# /Status/{nid}

#### PATH PARAMETERS

nid required

integer <int32>

### Responses

**— 200** OK

# Tag

# /Tag

#### QUERY PARAMETERS

page	integer <int32> Default: 0</int32>
size	integer <int32> Default: 5</int32>

# Responses

**— 200** OK

**GET** /Tag

# /Tag

REQUEST BODY SCHEMA: application/json >

tid required

string or null

- 200 OK

POST /Tag

### **Request samples**

#### **Payload**

Content type application/json

```
{
    "tid": "string",
    "description": "string"
}
```

Сору

# /Tag

```
REQUEST BODY SCHEMA: application/json ~
```

```
nid
required

tid

string or null

description

string or null
```

### Responses

```
PUT /Tag
```

### **Request samples**

#### **Payload**

Content type application/json

Сору

```
{
    "nid": 0,
    "tid": "string",
    "description": "string"
}
```

# /Tag/{nid}

#### PATH PARAMETERS

nid required

integer <int32>

### Responses

**— 200** OK

GET /Tag/{nid}

# /Tag/{nid}

#### PATH PARAMETERS

nid required

integer <int32>

### Responses

**— 200** OK

DELETE /Tag/{nid}

# Unit

# /Unit

#### **QUERY PARAMETERS**

page integer <int32>

Default: 0

size integer <int32>

Default: 5

### Responses

**GET** /Unit

# /Unit

REQUEST BODY SCHEMA:	application/json	~
----------------------	------------------	---

tid .

required

string or null

abbreviation required

string or null

### Responses

**— 200** OK

POST /Unit

### **Request samples**

**Payload** 

Content type application/json

```
{
    "tid": "string",
    "abbreviation": "string"
}
```

### /Unit

REQUEST BODY SCHEMA: application/json ∨		
nid	integer <int32></int32>	
tid	string or null	
abbreviation	string or null	

### Responses

**— 200** OK

PUT /Unit

### **Request samples**

#### Payload

Content type application/json

```
Copy
{
    "nid": 0,
    "tid": "string",
    "abbreviation": "string"
}
```

# /Unit/{nid}

#### PATH PARAMETERS

nid required

integer <int32>

### Responses

**— 200** OK

GET /Unit/{nid}

# /Unit/{nid}

#### PATH PARAMETERS

nid required

integer <int32>

# Responses

**— 200** OK

DELETE /Unit/{nid}