



hk-sar Service1.0.0OAS3

/hk-sar-service/v3/api-docs

Servers

http://localhost:8080/hk-sar-service - Generated server url

Authorize

user-controller

GET/api/protected/users/{userId}/sectors

ParametersTry it out

Name	Description
<b>userId</b> * required integer(\$int64) (path)	<input type="text" value="userId"/>

Responses

Code	Description	Links
200	<div>OK</div> <div>Media type</div> <div><input type="text" value="*/"/></div> <div>Controls Accept header.</div> <div>Example ValueSchema</div> <div><pre>{  "userId": 0,  "name": "string",  "sectors": [    {      "id": 0,      "depthType": "SECTOR"    }  ],  "agreeTerms": true}</pre></div>	No links

PUT/api/protected/users/{userId}/sectors

ParametersTry it out

Name	Description
<b>userId</b> * required integer(\$int64) (path)	<input type="text" value="userId"/>

**Request body** required

application/json

**Example Value** [Schema](#)

```
{
  "name": "string",
  "sectors": [
    {
      "id": 0,
      "depthType": "SECTOR"
    }
  ],
  "agreeTerms": true
}
```

**Responses**

Code	Description	Links
200	OK	No links

Media type

Controls Accept header.

**Example Value** [Schema](#)

```
{
  "userId": 0,
  "name": "string",
  "sectors": [
    {
      "id": 0,
      "depthType": "SECTOR"
    }
  ],
  "agreeTerms": true
}
```

**POST** /api/public/register

**Parameters** [Try it out](#)

No parameters

**Request body** required

application/json

**Example Value** [Schema](#)

```
{
  "email": "string",
  "password": "string"
}
```

**Responses**

Code	Description	Links
200	OK	No links

Media type

Controls Accept header.

Code	Description	Links
	<b>Example Value</b> Schema	
	<pre>{}</pre>	

<b>POST</b> /api/public/login <span>^</span>								
<b>Parameters</b>		<a href="#">Try it out</a>						
No parameters								
<b>Request body</b> <span>required</span>		<a href="#">application/json</a>						
<b>Example Value</b> Schema								
<pre>{   "email": "string",   "password": "string" }</pre>								
<b>Responses</b>								
<table><tr><th>Code</th><th>Description</th><th>Links</th></tr><tr><td>200</td><td>OK</td><td>No links</td></tr></table>			Code	Description	Links	200	OK	No links
Code	Description	Links						
200	OK	No links						
<p>Media type</p> <div><input type="text" value="*/"/></div> <p>Controls Accept header.</p>								
<b>Example Value</b> Schema								
<pre>{   "accessToken": "string",   "userDetails": {     "id": 0,     "name": "string",     "email": "string",     "agreeTerms": true,     "role": "USER"   },   "expiresIn": "string" }</pre>								

<b>POST</b> /api/protected/users/sectors <span>^</span>		
<b>Parameters</b>		<a href="#">Try it out</a>
No parameters		
<b>Request body</b> <span>required</span>		<a href="#">application/json</a>
<b>Example Value</b> Schema		
<pre>{   "name": "string",   "sectors": [     {       "id": 0,       "depthType": "SECTOR"     }   ],   "agreeTerms": true,   "userId": 0 }</pre>		

}

Responses

Code	Description	Links
200	<div>OK</div> <div>Media type</div> <div>*/*</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>{  "userId": 0,  "name": "string",  "sectors": [    {      "id": 0,      "depthType": "SECTOR"    }  ],  "agreeTerms": true}</pre></div>	No links

GET

/api/protected/users/sectors/me

Parameters

Try it out

No parameters

Responses

Code	Description	Links
200	<div>OK</div> <div>Media type</div> <div>*/*</div> <div>Controls Accept header.</div> <div>Example Value Schema</div> <div><pre>{  "userId": 0,  "name": "string",  "sectors": [    {      "id": 0,      "depthType": "SECTOR"    }  ],  "agreeTerms": true}</pre></div>	No links

sector-

GET

/api/public/sectors

Parameters

Try it out

No parameters

Responses

4 of 7

12/6/23, 09:59

Code	Description	Links
200	<div>OK</div> <div><div>Media type</div><div><div>*/*</div></div><div>Controls Accept header.</div></div> <div><div>Example Value</div><div>Schema</div></div> <div><pre>[ {   "createdAt": "2023-12-06T08:56:58.038Z",   "updatedAt": "2023-12-06T08:56:58.038Z",   "updatedBy": "string",   "id": 0,   "name": "string",   "subSectors": [     {       "createdAt": "2023-12-06T08:56:58.038Z",       "updatedAt": "2023-12-06T08:56:58.038Z",       "updatedBy": "string",       "id": 0,       "name": "string",       "minorSectors": [         {           "createdAt": "2023-12-06T08:56:58.038Z",           "updatedAt": "2023-12-06T08:56:58.038Z",           "updatedBy": "string",           "id": 0,           "name": "string",           "sectors": [             {               "id": 0,               "depthType": "SECTOR"             }           ]         }       ]     }   ] }</pre></div>	No links

Links

No links

Schemas

Sector

{

id\*

depthType\*

integer(\$int64)

string

Enum:

[ SECTOR, MINOR\_SECTOR, SUB\_SECTOR, SECTOR\_CATEGORY ]

}

UpdateUserSectorRequestDto

{

name\*

sectors\*

string

[

uniqueItems: true

Sector

{

id\*

depthType\*

integer(\$int64)

string

Enum:

Array [ 4 ]

}}

agreeTerms

boolean

}

UserSectorResponseDto

{

userId

name

sectors

integer(\$int64)

string

[Sector {

id\*

depthType\*

integer(\$int64)

string

Enum:

[ SECTOR, MINOR\_SECTOR, SUB\_SECTOR, SECTOR\_CATEGORY ]

}}

agreeTerms

boolean

}

```
SignUpDto {
  email* string
  password* string
}

SignInDto {
  email* string
  password* string
}

JwtDto {
  accessToken string
  userDetails UserDto
  expiresIn string
}

UserDto {
  id integer($int64)
  name string
  email string
  agreeTerms boolean
  role string
  Enum: [ USER ]
}

UserSectorRequestDto {
  name* string
  sectors* [
    uniqueItems: true
    Sector {
      id* integer($int64)
      depthType* string
      Enum: [ SECTOR, MINOR_SECTOR, SUB_SECTOR, SECTOR_CATEGORY ]
    }
  ]
  agreeTerms boolean
  userId* integer($int64)
}

MinorSector {
  createdAt string($date-time)
  updatedAt string($date-time)
  updatedBy string
  id integer($int64)
  name string
  sectors [Sector {
    id* integer($int64)
    depthType* string
    Enum: [ SECTOR, MINOR_SECTOR, SUB_SECTOR, SECTOR_CATEGORY ]
  }]
}
```

```
SectorCategory {
  createdAt string($date-time)
  updatedAt string($date-time)
  updatedBy string
  id integer($int64)
  name string
  subSectors [SubSector {
    createdAt string($date-time)
    updatedAt string($date-time)
    updatedBy string
    id integer($int64)
    name string
    minorSectors [MinorSector {
      createdAt string($date-time)
      updatedAt string($date-time)
      updatedBy string
      id integer($int64)
      name string
      sectors [Sector {
        id* integer($int64)
        depthType* string
        Enum: [ SECTOR, MINOR_SECTOR, SUB_SECTOR, SECTOR_CATEGORY ]
      }]
    }]
  }]
}

SubSector {
  createdAt string($date-time)
  updatedAt string($date-time)
  updatedBy string
  id integer($int64)
  name string
  minorSectors [MinorSector {
    createdAt string($date-time)
    updatedAt string($date-time)
    updatedBy string
    id integer($int64)
    name string
    sectors [Sector {
      id* integer($int64)
      depthType* string
      Enum: Array [ 4 ]
    }]
  }]
}
```