Api Documentation

Table of Contents

1.	Overview	. 1
	1.1. Version information	. 1
	1.2. License information	. 1
	1.3. URI scheme	. 1
	1.4. Tags	. 1
2.	Paths	. 3
	2.1. links	. 3
	2.1.1. Responses	. 3
	2.1.2. Produces	. 3
	2.1.3. Tags	. 3
	2.1.4. Security	. 3
	2.2. handle	. 3
	2.2.1. Parameters	. 3
	2.2.2. Responses	. 4
	2.2.3. Produces	. 4
	2.2.4. Tags	. 4
	2.2.5. Security	. 4
	2.3. handle	. 4
	2.3.1. Parameters	. 4
	2.3.2. Responses	. 4
	2.3.3. Produces	. 4
	2.3.4. Tags	. 5
	2.3.5. Security	. 5
	2.4. handle	. 5
	2.4.1. Parameters	. 5
	2.4.2. Responses	. 5
	2.4.3. Produces	. 5
	2.4.4. Tags	. 5
	2.4.5. Security	. 5
	2.5. getAllCountries	. 6
	2.5.1. Responses	. 6
	2.5.2. Produces	. 6
	2.5.3. Tags	. 6
	2.5.4. Security	. 6
	2.6. getByCountry	. 6
	2.6.1. Parameters	. 6
	2.6.2. Responses	. 7
	2.6.3. Produces	. 7

2.6.4. Tags	7
2.6.5. Security	7
2.7. getCitiesByDepartment	7
2.7.1. Parameters	7
2.7.2. Responses	7
2.7.3. Produces	8
2.7.4. Tags	8
2.7.5. Security	8
2.8. getCitiesByProvince	8
2.8.1. Parameters	8
2.8.2. Responses	8
2.8.3. Produces	8
2.8.4. Tags	8
2.8.5. Security	8
2.9. getDepartmentsByProvince	9
2.9.1. Parameters	9
2.9.2. Responses	9
2.9.3. Produces	9
2.9.4. Tags.	9
2.9.5. Security	9
2.10. login	9
2.10.1. Parameters	0
2.10.2. Responses	0
2.10.3. Consumes	0
2.10.4. Produces	0
2.10.5. Tags	0
2.10.6. Security	0
2.11. create	0
2.11.1. Parameters	0
2.11.2. Responses	1
2.11.3. Consumes	1
2.11.4. Produces	1
2.11.5. Tags	1
2.11.6. Security	1
2.12. getMany	1
2.12.1. Parameters	1
2.12.2. Responses	1
2.12.3. Produces	2
2.12.4. Tags	2
2.12.5. Security	2
2.13. getOne	2

2.13.1. Parameters	12
2.13.2. Responses	12
2.13.3. Produces	12
2.13.4. Tags	12
2.13.5. Security	12
2.14. update	13
2.14.1. Parameters	13
2.14.2. Responses	13
2.14.3. Consumes	13
2.14.4. Produces	13
2.14.5. Tags	13
2.14.6. Security	13
2.15. delete	13
2.15.1. Parameters	14
2.15.2. Responses	14
2.15.3. Produces	14
2.15.4. Tags	14
2.15.5. Security	14
2.16. create	14
2.16.1. Parameters	14
2.16.2. Responses	14
2.16.3. Consumes	15
2.16.4. Produces	15
2.16.5. Tags	15
2.16.6. Security	15
2.17. getMany	15
2.17.1. Parameters	15
2.17.2. Responses	15
2.17.3. Produces	15
2.17.4. Tags	16
2.17.5. Security	16
2.18. getOne	16
2.18.1. Parameters	16
2.18.2. Responses	16
2.18.3. Produces	16
2.18.4. Tags	16
2.18.5. Security	16
2.19. update	17
2.19.1. Parameters	17
2.19.2. Responses	17
2.19.3. Consumes	17

2.19.4. Produces	17
2.19.5. Tags	17
2.19.6. Security	17
2.20. delete	17
2.20.1. Parameters	18
2.20.2. Responses	18
2.20.3. Produces	18
2.20.4. Tags	18
2.20.5. Security	18
2.21. create	18
2.21.1. Parameters	18
2.21.2. Responses	18
2.21.3. Consumes	19
2.21.4. Produces	19
2.21.5. Tags	19
2.21.6. Security	19
2.22. getMany	19
2.22.1. Parameters	19
2.22.2. Responses	19
2.22.3. Produces	19
2.22.4. Tags	20
2.22.5. Security	20
2.23. getOne	20
2.23.1. Parameters	20
2.23.2. Responses	20
2.23.3. Produces	20
2.23.4. Tags	20
2.23.5. Security	20
2.24. update	21
2.24.1. Parameters	21
2.24.2. Responses	21
2.24.3. Consumes	21
2.24.4. Produces	21
2.24.5. Tags	21
2.24.6. Security	21
2.25. delete	21
2.25.1. Parameters	22
2.25.2. Responses	22
2.25.3. Produces	22
2.25.4. Tags	22
2.25.5. Security	

2.26. create	. 22
2.26.1. Parameters	. 22
2.26.2. Responses	. 22
2.26.3. Consumes	. 23
2.26.4. Produces	. 23
2.26.5. Tags	. 23
2.26.6. Security	. 23
2.27. getList	. 23
2.27.1. Parameters	. 23
2.27.2. Responses	. 24
2.27.3. Produces	. 24
2.27.4. Tags	. 24
2.27.5. Security	. 24
2.28. getOne	. 24
2.28.1. Parameters	. 24
2.28.2. Responses	. 24
2.28.3. Produces	. 25
2.28.4. Tags	. 25
2.28.5. Security	. 25
2.29. update	. 25
2.29.1. Parameters	. 25
2.29.2. Responses	. 25
2.29.3. Consumes	. 25
2.29.4. Produces	. 26
2.29.5. Tags	. 26
2.29.6. Security	. 26
2.30. delete	. 26
2.30.1. Parameters	. 26
2.30.2. Responses	. 26
2.30.3. Produces	. 26
2.30.4. Tags	. 26
2.30.5. Security	. 26
2.31. create	. 27
2.31.1. Parameters	. 27
2.31.2. Responses	. 27
2.31.3. Consumes	. 27
2.31.4. Produces	. 27
2.31.5. Tags	. 27
2.31.6. Security	
2.32. getMany	. 27
2.32.1. Parameters	. 28

2.32.2. Responses	28
2.32.3. Produces	28
2.32.4. Tags	28
2.32.5. Security	28
2.33. getOne	28
2.33.1. Parameters	28
2.33.2. Responses	29
2.33.3. Produces	29
2.33.4. Tags	29
2.33.5. Security	29
2.34. update	29
2.34.1. Parameters	29
2.34.2. Responses	29
2.34.3. Consumes	30
2.34.4. Produces	30
2.34.5. Tags	30
2.34.6. Security	30
2.35. delete	30
2.35.1. Parameters	30
2.35.2. Responses	30
2.35.3. Produces	30
2.35.4. Tags	30
2.35.5. Security	31
2.36. create	31
2.36.1. Parameters	31
2.36.2. Responses	31
2.36.3. Consumes	31
2.36.4. Produces	31
2.36.5. Tags	31
2.36.6. Security	31
2.37. getMany	32
2.37.1. Parameters	32
2.37.2. Responses	32
2.37.3. Produces	32
2.37.4. Tags	32
2.37.5. Security	32
2.38. getOne	32
2.38.1. Parameters	32
2.38.2. Responses	33
2.38.3. Produces	33
2.38.4. Tags	33

2.38.5. Security
2.39. update
2.39.1. Parameters
2.39.2. Responses
2.39.3. Consumes
2.39.4. Produces
2.39.5. Tags
2.39.6. Security
2.40. delete
2.40.1. Parameters
2.40.2. Responses
2.40.3. Produces
2.40.4. Tags
2.40.5. Security
2.41. create
2.41.1. Parameters
2.41.2. Responses
2.41.3. Consumes
2.41.4. Produces
2.41.5. Tags
2.41.6. Security
2.42. getList
2.42.1. Parameters
2.42.2. Responses
2.42.3. Produces
2.42.4. Tags
2.42.5. Security
2.43. getOne
2.43.1. Parameters
2.43.2. Responses
2.43.3. Produces
2.43.4. Tags
2.43.5. Security
2.44. update
2.44.1. Parameters
2.44.2. Responses
2.44.3. Consumes
2.44.4. Produces
2.44.5. Tags
2.44.6. Security
2.45. delete

2.45.1.	Parameters	39
2.45.2.	Responses	39
2.45.3	Produces	39
2.45.4	Tags	39
2.45.5	Security	39
2.46. cre	ite	39
2.46.1.	Parameters	39
2.46.2.	Responses	40
2.46.3	Consumes	40
2.46.4	Produces	40
2.46.5	Tags	40
2.46.6	Security	40
2.47. get	Many	40
2.47.1	Parameters	40
2.47.2.	Responses	40
2.47.3	Produces	41
2.47.4	Tags	41
2.47.5	Security	41
2.48. get	One	41
2.48.1.	Parameters	41
2.48.2.	Responses	41
2.48.3	Produces	41
2.48.4	Tags	41
2.48.5	Security	42
2.49. upo	ate	42
2.49.1	Parameters	42
2.49.2.	Responses	42
2.49.3.	Consumes	42
2.49.4	Produces	42
2.49.5	Tags	42
2.49.6	Security	42
2.50. del	ete	43
2.50.1.	Parameters	43
2.50.2.	Responses	43
2.50.3	Produces	43
2.50.4	Tags	43
2.50.5	Security	43
2.51. cre	ite	43
2.51.1.	Parameters	43
2.51.2.	Responses	44
2.51.3	Consumes	44

	2.51.4. Produces	44
	2.51.5. Tags	44
	2.51.6. Security	44
2.	52. getList	44
	2.52.1. Parameters	44
	2.52.2. Responses	45
	2.52.3. Produces	45
	2.52.4. Tags	45
	2.52.5. Security	45
2.	53. getOne	45
	2.53.1. Parameters	46
	2.53.2. Responses	46
	2.53.3. Produces	46
	2.53.4. Tags	46
	2.53.5. Security	46
2.	54. update	46
	2.54.1. Parameters	46
	2.54.2. Responses	47
	2.54.3. Consumes	47
	2.54.4. Produces	47
	2.54.5. Tags	47
	2.54.6. Security	47
2.	55. delete	47
	2.55.1. Parameters	47
	2.55.2. Responses	47
	2.55.3. Produces	48
	2.55.4. Tags	48
	2.55.5. Security	48
2.	56. create	48
	2.56.1. Parameters	48
	2.56.2. Responses	48
	2.56.3. Consumes	48
	2.56.4. Produces	48
	2.56.5. Tags	48
	2.56.6. Security	49
2.	57. getMany	49
	2.57.1. Parameters	49
	2.57.2. Responses	49
	2.57.3. Produces	49
	2.57.4. Tags	49
	2.57.5. Security	49

2.58. getOne	. 49
2.58.1. Parameters	. 50
2.58.2. Responses	. 50
2.58.3. Produces	. 50
2.58.4. Tags	. 50
2.58.5. Security	. 50
2.59. update	. 50
2.59.1. Parameters	. 50
2.59.2. Responses	. 51
2.59.3. Consumes	. 51
2.59.4. Produces	. 51
2.59.5. Tags	. 51
2.59.6. Security	. 51
2.60. delete	. 51
2.60.1. Parameters	. 51
2.60.2. Responses	. 51
2.60.3. Produces	. 52
2.60.4. Tags	. 52
2.60.5. Security	. 52
2.61. error	. 52
2.61.1. Responses	. 52
2.61.2. Consumes	. 52
2.61.3. Produces	. 52
2.61.4. Tags	. 52
2.61.5. Security	. 52
2.62. error	. 53
2.62.1. Responses	. 53
2.62.2. Produces	. 53
2.62.3. Tags	. 53
2.62.4. Security	. 53
2.63. error.	. 53
2.63.1. Responses	. 53
2.63.2. Consumes	. 53
2.63.3. Produces	. 54
2.63.4. Tags	. 54
2.63.5. Security	. 54
2.64. error.	. 54
2.64.1. Responses	. 54
2.64.2. Produces	. 54
2.64.3. Tags	. 54
2.64.4. Security	. 54

2.65. error
2.65.1. Responses
2.65.2. Consumes
2.65.3. Produces
2.65.4. Tags
2.65.5. Security
2.66. error
2.66.1. Responses
2.66.2. Consumes
2.66.3. Produces
2.66.4. Tags
2.66.5. Security
2.67. error
2.67.1. Responses
2.67.2. Consumes
2.67.3. Produces
2.67.4. Tags
2.67.5. Security
2.68. getLanguages
2.68.1. Responses
2.68.2. Produces
2.68.3. Tags
2.68.4. Security
2.69. getAllInternmentPatient
2.69.1. Parameters
2.69.2. Responses
2.69.3. Produces
2.69.4. Tags
2.69.5. Security
2.70. getIdentityVerificationStatus
2.70.1. Responses
2.70.2. Consumes
2.70.3. Produces
2.70.4. Tags
2.70.5. Security
2.71. getIdentityVerificationStatus
2.71.1. Responses
2.71.2. Produces
2.71.3. Tags
2.71.4. Security
2.72. getIdentityVerificationStatus

2.72.1. Responses	
2.72.2. Consumes	
2.72.3. Produces	
2.72.4. Tags	
2.72.5. Security	
2.73. getIdentityVerificationStatus 60	
2.73.1. Responses	
2.73.2. Produces	
2.73.3. Tags	
2.73.4. Security	
2.74. getIdentityVerificationStatus 60	
2.74.1. Responses	
2.74.2. Consumes	
2.74.3. Produces	
2.74.4. Tags	
2.74.5. Security	
2.75. getIdentityVerificationStatus	
2.75.1. Responses	
2.75.2. Consumes	
2.75.3. Produces	
2.75.4. Tags	
2.75.5. Security	
2.76. getIdentityVerificationStatus	
2.76.1. Responses	
2.76.2. Consumes	
2.76.3. Produces	
2.76.4. Tags	
2.76.5. Security	
2.77. updatePassword	
2.77.1. Parameters	
2.77.2. Responses	
2.77.3. Consumes	
2.77.4. Produces	
2.77.5. Tags	
2.77.6. Security	
2.78. addPatient	
2.78.1. Parameters	
2.78.2. Responses	
2.78.3. Consumes	
2.78.4. Produces	
2.78.5. Tags	

2.78.6. Security	64
2.79. getPatientMinimal	64
2.79.1. Parameters	64
2.79.2. Responses	65
2.79.3. Produces	65
2.79.4. Tags	65
2.79.5. Security	65
2.80. searchPatient.	65
2.80.1. Parameters	65
2.80.2. Responses	66
2.80.3. Produces	66
2.80.4. Tags	66
2.80.5. Security	
2.81. getBasicDataPatient	66
2.81.1. Parameters	
2.81.2. Responses	
2.81.3. Produces	66
2.81.4. Tags	67
2.81.5. Security	67
2.82. addPerson.	67
2.82.1. Parameters	67
2.82.2. Responses	67
2.82.3. Consumes	67
2.82.4. Produces	67
2.82.5. Tags	67
2.82.6. Security	67
2.83. getPersonMinimal	68
2.83.1. Parameters	
2.83.2. Responses	68
2.83.3. Produces	68
2.83.4. Tags	68
2.83.5. Security	68
2.84. getPersonalInformation	68
2.84.1. Parameters	69
2.84.2. Responses	69
2.84.3. Produces	69
2.84.4. Tags	
2.84.5. Security	
2.85. setRoleUser	
2.85.1. Parameters	
2.85.2. Responses	70

2.85.3. Consumes	. 70
2.85.4. Produces	. 70
2.85.5. Tags	. 70
2.85.6. Security	. 70
2.86. addUser	. 70
2.86.1. Parameters	. 70
2.86.2. Responses	. 70
2.86.3. Consumes	. 71
2.86.4. Produces	. 71
2.86.5. Tags	. 71
2.86.6. Security	. 71
2.87. getUsers.	. 71
2.87.1. Parameters	. 71
2.87.2. Responses	. 71
2.87.3. Produces	. 72
2.87.4. Tags	. 72
2.87.5. Security	. 72
2.88. changeStatusAccount	. 72
2.88.1. Parameters	. 72
2.88.2. Responses	. 72
2.88.3. Consumes	. 72
2.88.4. Produces	. 72
2.88.5. Tags	. 73
2.88.6. Security	. 73
3. Security	. 74
3.1. JWT	. 74
4. Definitions	. 75
4.1. APatientDto	. 75
4.2. APersonDto	. 76
4.3. AddUserDto	. 78
4.4. Address	. 79
4.5. AddressDto	. 79
4.6. AddressProjection	. 80
4.7. BMPatientDto	. 80
4.8. BMPersonDto	. 82
4.9. BackofficeDeleteResponseOfAddress	. 84
4.10. BackofficeDeleteResponseOfBed	. 84
4.11. BackofficeDeleteResponseOfCity	. 84
4.12. BackofficeDeleteResponseOfClinicalSpecialty	. 85
4.13. BackofficeDeleteResponseOfClinicalSpecialtySector	. 85
4.14. BackofficeDeleteResponseOfDepartment	. 85

35
35
35
6
6
6
37
37
37
37
8
88
88
89
9
9
9
0
0
0
1
1
1
1
2
2
2
2
2
2
2
2
2
3
3
3
5
6
6
7
8

4.56. PageOfDepartment.	99
4.57. PageOfInstitution	100
4.58. PageOfPageableUsers	101
4.59. PageOfProvince.	102
4.60. PageOfRoom	102
4.61. PageOfSector	103
4.62. Pageable	104
4.63. PageableUsers	104
4.64. PatientDto.	105
4.65. PatientSearchDto	105
4.66. PersonalInformationDto.	105
4.67. Province	106
4.68. ProvinceDto	107
4.69. RequestUserRoleDto	107
4.70. ResponsibleDoctorDto	107
4.71. Room	107
4.72. RoomDto	108
4.73. Sector	108
4.74. SectorDto	108
4.75. Sort	109
4.76. UserDto	109
4.77. View	109

Chapter 1. Overview

Api Documentation

1.1. Version information

Version: 1.0

1.2. License information

License: Apache 2.0

License URL: http://www.apache.org/licenses/LICENSE-2.0

Terms of service: urn:tos

1.3. URI scheme

Host : localhost *BasePath* : /

1.4. Tags

• Address Master Data: Address Master Data Controller

• Authorization: Authentication Controller

• I18n: I 18 N Controller

• Internment Patient : Internment Patient Controller

• Password : User Password Controller

• Patient : Patient Controller

• PatientMasterData: Patient Master Data Controller

• Person: Person Controller

• Role: Role Controller

• User: User Controller

• backoffice-address-controller: Backoffice Address Controller

• backoffice-bed-controller : Backoffice Bed Controller

• backoffice-city-controller : Backoffice City Controller

• backoffice-clinical-specialty-controller: Backoffice Clinical Specialty Controller

• backoffice-clinical-specialty-sector-controller : Backoffice Clinical Specialty Sector Controller

• backoffice-department-controller : Backoffice Department Controller

• backoffice-institution-controller: Backoffice Institution Controller

• backoffice-province-controller: Backoffice Province Controller

- backoffice-room-controller : Backoffice Room Controller
- backoffice-sector-controller : Backoffice Sector Controller
- basic-error-controller : Basic Error Controller
- operation-handler : Operation Handler
- web-mvc-links-handler : Web Mvc Links Handler

Chapter 2. Paths

2.1. links

GET /actuator

2.1.1. Responses

HTTP Code	Description	Schema
200	OK	< string, < string, Link > map > map

2.1.2. Produces

- application/vnd.spring-boot.actuator.v3+json
- application/json
- application/vnd.spring-boot.actuator.v2+json

2.1.3. Tags

• web-mvc-links-handler

2.1.4. Security

Туре	Name	Scopes
apiKey	JWT	global

2.2. handle

GET /actuator/health

2.2.1. Parameters

Type	Name	Description	Schema
Body	body optional	body	< string, string > map

2.2.2. Responses

HTTP Code	Description	Schema
200	OK	object

2.2.3. Produces

- application/vnd.spring-boot.actuator.v3+json
- application/json
- application/vnd.spring-boot.actuator.v2+json

2.2.4. Tags

• operation-handler

2.2.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.3. handle

GET /actuator/health/**

2.3.1. Parameters

Туре	Name	Description	Schema
Body	body optional	body	< string, string > map

2.3.2. Responses

HTTP Code	Description	Schema
200	OK	object

2.3.3. Produces

• application/vnd.spring-boot.actuator.v3+json

- application/json
- application/vnd.spring-boot.actuator.v2+json

2.3.4. Tags

• operation-handler

2.3.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.4. handle

GET /actuator/info

2.4.1. Parameters

Type	Name	Description	Schema
Body	body optional	body	< string, string > map

2.4.2. Responses

HTTP Code	Description	Schema
200	OK	object

2.4.3. Produces

- application/vnd.spring-boot.actuator.v3+json
- application/json
- application/vnd.spring-boot.actuator.v2+json

2.4.4. Tags

• operation-handler

2.4.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.5. getAllCountries

GET /address/masterdata/countries

2.5.1. Responses

HTTP Code	Description	Schema
200	OK	<pre></pre>

2.5.2. Produces

• */*

2.5.3. Tags

• Address Master Data

2.5.4. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.6. getByCountry

GET /address/masterdata/country/{countryId}/provinces

2.6.1. Parameters

Type	Name	Description	Schema
Path	countryId required	countryId	integer (int32)

2.6.2. Responses

HTTP Code	Description	Schema
200	OK	<pre> < AddressProjection > array</pre>

2.6.3. Produces

• */*

2.6.4. Tags

• Address Master Data

2.6.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.7. getCitiesByDepartment

GET /address/masterdata/department/{department_id}/cities

2.7.1. Parameters

Type	Name	Description	Schema
Path	department_i d required	department_id	integer (int32)

2.7.2. Responses

HTTP Code	Description	Schema
200	OK	<pre></pre>

2.7.3. Produces

. */*

2.7.4. Tags

• Address Master Data

2.7.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.8. getCitiesByProvince

GET /address/masterdata/province/{provinceId}/cities

2.8.1. Parameters

Type	Name	Description	Schema
Path	provinceId required	provinceId	integer (int32)

2.8.2. Responses

HTTP Code	Description	Schema
200	OK	<pre> < AddressProjection > array</pre>

2.8.3. Produces

• */*

2.8.4. Tags

• Address Master Data

2.8.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.9. getDepartmentsByProvince

GET /address/masterdata/province/{provinceId}/departments

2.9.1. Parameters

Туре	Name	Description	Schema
Path	provinceId required	provinceId	integer (int32)

2.9.2. Responses

HTTP Code	Description	Schema
200	OK	<pre> < AddressProjection > array</pre>

2.9.3. Produces

• */*

2.9.4. Tags

• Address Master Data

2.9.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.10. login

POST /auth

2.10.1. Parameters

Туре	Name	Description	Schema
Body	loginDto required	loginDto	LoginDto

2.10.2. Responses

HTTP Code	Description	Schema
200	OK	JWTokenDto

2.10.3. Consumes

application/json

2.10.4. Produces

• */*

2.10.5. Tags

• Authorization

2.10.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.11. create

POST /backoffice/addresses

2.11.1. Parameters

Type	Name	Description	Schema
Body	entity required	entity	Address

2.11.2. Responses

HTTP Code	Description	Schema
200	OK	Address

2.11.3. Consumes

• application/json

2.11.4. Produces

• */*

2.11.5. Tags

• backoffice-address-controller

2.11.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.12. getMany

GET /backoffice/addresses

2.12.1. Parameters

Туре	Name	Description	Schema
Query	ids required	ids	string

2.12.2. Responses

HTTP Code	Description	Schema
200	OK	IterableOfAddress

2.12.3. Produces

. */*

2.12.4. Tags

• backoffice-address-controller

2.12.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.13. getOne

GET /backoffice/addresses/{id}

2.13.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.13.2. Responses

HTTP Code	Description	Schema
200	OK	Address

2.13.3. Produces

• */*

2.13.4. Tags

• backoffice-address-controller

2.13.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.14. update

PUT /backoffice/addresses/{id}

2.14.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	Address

2.14.2. Responses

HTTP Code	Description	Schema
200	OK	Address

2.14.3. Consumes

application/json

2.14.4. Produces

• */*

2.14.5. Tags

• backoffice-address-controller

2.14.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.15. delete

DELETE /backoffice/addresses/{id}

2.15.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.15.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfAddress

2.15.3. Produces

• */*

2.15.4. Tags

• backoffice-address-controller

2.15.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.16. create

POST /backoffice/beds

2.16.1. Parameters

Туре	Name	Description	Schema
Body	entity required	entity	Bed

2.16.2. Responses

HTTP Code	Description	Schema
200	OK	Bed

2.16.3. Consumes

application/json

2.16.4. Produces

• */*

2.16.5. Tags

• backoffice-bed-controller

2.16.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.17. getMany

GET /backoffice/beds

2.17.1. Parameters

Туре	Name	Description	Schema
Query	ids required	ids	string

2.17.2. Responses

HTTP Code	Description	Schema
200	OK	IterableOfBed

2.17.3. Produces

. */*

2.17.4. Tags

• backoffice-bed-controller

2.17.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.18. getOne

GET /backoffice/beds/{id}

2.18.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.18.2. Responses

HTTP Code	Description	Schema
200	OK	Bed

2.18.3. Produces

• */*

2.18.4. Tags

• backoffice-bed-controller

2.18.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.19. update

PUT /backoffice/beds/{id}

2.19.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	Bed

2.19.2. Responses

HTTP Code	Description	Schema
200	OK	Bed

2.19.3. Consumes

application/json

2.19.4. Produces

• */*

2.19.5. Tags

• backoffice-bed-controller

2.19.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.20. delete

DELETE /backoffice/beds/{id}

2.20.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.20.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfBed

2.20.3. Produces

• */*

2.20.4. Tags

• backoffice-bed-controller

2.20.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.21. create

POST /backoffice/cities

2.21.1. Parameters

Type	Name	Description	Schema
Body	entity required	entity	City

2.21.2. Responses

HTTP Code	Description	Schema
200	OK	City

2.21.3. Consumes

application/json

2.21.4. Produces

• */*

2.21.5. Tags

• backoffice-city-controller

2.21.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.22. getMany

GET /backoffice/cities

2.22.1. Parameters

Type	Name	Description	Schema
Query	ids required	ids	string

2.22.2. Responses

HTTP Code	Description	Schema
200	OK	IterableOfCity

2.22.3. Produces

• */*

2.22.4. Tags

• backoffice-city-controller

2.22.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.23. getOne

GET /backoffice/cities/{id}

2.23.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)

2.23.2. Responses

HTTP Code	Description	Schema
200	OK	City

2.23.3. Produces

• */*

2.23.4. Tags

• backoffice-city-controller

2.23.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.24. update

PUT /backoffice/cities/{id}

2.24.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	City

2.24.2. Responses

HTTP Code	Description	Schema
200	OK	City

2.24.3. Consumes

application/json

2.24.4. Produces

• */*

2.24.5. Tags

• backoffice-city-controller

2.24.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.25. delete

DELETE /backoffice/cities/{id}

2.25.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.25.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfCity

2.25.3. Produces

• */*

2.25.4. Tags

• backoffice-city-controller

2.25.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.26. create

POST /backoffice/clinicalspecialties

2.26.1. Parameters

Туре	Name	Description	Schema
Body	entity required	entity	ClinicalSpecialty

2.26.2. Responses

HTTP Code	Description	Schema
200	OK	ClinicalSpecialty

2.26.3. Consumes

application/json

2.26.4. Produces

• */*

2.26.5. Tags

• backoffice-clinical-specialty-controller

2.26.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.27. getList

GET /backoffice/clinicalspecialties

2.27.1. Parameters

Туре	Name	Schema
Query	description optional	string
Query	id optional	integer (int32)
Query	name optional	string
Query	page optional	integer (int32)
Query	sctidCode optional	string

Туре	Name	Schema
Query	size optional	integer (int32)
Query	sort optional	string

2.27.2. Responses

HTTP Code	Description	Schema
200	OK	PageOfClinicalSpe cialty

2.27.3. Produces

• */*

2.27.4. Tags

• backoffice-clinical-specialty-controller

2.27.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.28. getOne

GET /backoffice/clinicalspecialties/{id}

2.28.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.28.2. Responses

HTTP Code	Description	Schema
200	OK	ClinicalSpecialty

2.28.3. Produces

• */*

2.28.4. Tags

• backoffice-clinical-specialty-controller

2.28.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.29. update

PUT /backoffice/clinicalspecialties/{id}

2.29.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	ClinicalSpecialty

2.29.2. Responses

HTTP Code	Description	Schema
200	OK	ClinicalSpecialty

2.29.3. Consumes

• application/json

2.29.4. Produces

. */*

2.29.5. Tags

• backoffice-clinical-specialty-controller

2.29.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.30. delete

DELETE /backoffice/clinicalspecialties/{id}

2.30.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.30.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfClinical Specialty

2.30.3. Produces

• */*

2.30.4. Tags

• backoffice-clinical-specialty-controller

2.30.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.31. create

POST /backoffice/clinicalspecialtysectors

2.31.1. Parameters

Type	Name	Description	Schema
Body	entity required	entity	ClinicalSpecialtySect or

2.31.2. Responses

HTTP Code	Description	Schema
200	OK	ClinicalSpecialtyS ector

2.31.3. Consumes

• application/json

2.31.4. Produces

. */*

2.31.5. Tags

• backoffice-clinical-specialty-sector-controller

2.31.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.32. getMany

2.32.1. Parameters

Туре	Name	Description	Schema
Query	ids required	ids	string

2.32.2. Responses

HTTP Code	Description	Schema
200	OK	IterableOfClinical SpecialtySector

2.32.3. Produces

• */*

2.32.4. Tags

 $\bullet \ \ back of fice-clinical-special ty-sector-controller$

2.32.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.33. getOne

GET /backoffice/clinicalspecialtysectors/{id}

2.33.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)

2.33.2. Responses

HTTP Code	Description	Schema
200	OK	ClinicalSpecialtyS ector

2.33.3. Produces

• */*

2.33.4. Tags

• backoffice-clinical-specialty-sector-controller

2.33.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.34. update

PUT /backoffice/clinicalspecialtysectors/{id}

2.34.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	ClinicalSpecialtySect or

2.34.2. Responses

HTTP Code	Description	Schema
200	OK	ClinicalSpecialtyS ector

2.34.3. Consumes

• application/json

2.34.4. Produces

• */*

2.34.5. Tags

• backoffice-clinical-specialty-sector-controller

2.34.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.35. delete

DELETE /backoffice/clinicalspecialtysectors/{id}

2.35.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.35.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfClinical SpecialtySector

2.35.3. Produces

• */*

2.35.4. Tags

• backoffice-clinical-specialty-sector-controller

2.35.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.36. create

POST /backoffice/departments

2.36.1. Parameters

Туре	Name	Description	Schema
Body	entity required	entity	Department

2.36.2. Responses

HTTP Code	Description	Schema
200	OK	Department

2.36.3. Consumes

application/json

2.36.4. Produces

• */*

2.36.5. Tags

• backoffice-department-controller

2.36.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.37. getMany

GET /backoffice/departments

2.37.1. Parameters

Туре	Name	Description	Schema
Query	ids required	ids	string

2.37.2. Responses

HTTP Code	Description	Schema
200	OK	IterableOfDepart ment

2.37.3. Produces

• */*

2.37.4. Tags

• backoffice-department-controller

2.37.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.38. getOne

GET /backoffice/departments/{id}

2.38.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)

2.38.2. Responses

HTTP Code	Description	Schema
200	OK	Department

2.38.3. Produces

• */*

2.38.4. Tags

• backoffice-department-controller

2.38.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.39. update

PUT /backoffice/departments/{id}

2.39.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	Department

2.39.2. Responses

HTTP Code	Description	Schema
200	OK	Department

2.39.3. Consumes

• application/json

2.39.4. Produces

. */*

2.39.5. Tags

• backoffice-department-controller

2.39.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.40. delete

DELETE /backoffice/departments/{id}

2.40.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.40.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfDepart ment

2.40.3. Produces

• */*

2.40.4. Tags

• backoffice-department-controller

2.40.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.41. create

POST /backoffice/institutions

2.41.1. Parameters

Туре	Name	Description	Schema
Body	entity required	entity	Institution

2.41.2. Responses

HTTP Code	Description	Schema
200	OK	Institution

2.41.3. Consumes

application/json

2.41.4. Produces

• */*

2.41.5. Tags

• backoffice-institution-controller

2.41.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.42. getList

GET /backoffice/institutions

2.42.1. Parameters

Туре	Name	Schema
Query	addressId optional	integer (int32)
Query	cuit optional	string
Query	email optional	string
Query	id optional	integer (int32)
Query	name optional	string
Query	page optional	integer (int32)
Query	phone optional	string
Query	sisaCode optional	string
Query	size optional	integer (int32)
Query	sort optional	string
Query	website optional	string

2.42.2. Responses

HTTP Code	Description	Schema
200	OK	PageOfInstitution

2.42.3. Produces

• */*

2.42.4. Tags

• backoffice-institution-controller

2.42.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.43. getOne

GET /backoffice/institutions/{id}

2.43.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.43.2. Responses

HTTP Code	Description	Schema
200	OK	Institution

2.43.3. Produces

• */*

2.43.4. Tags

• backoffice-institution-controller

2.43.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.44. update

PUT /backoffice/institutions/{id}

2.44.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	Institution

2.44.2. Responses

HTTP Code	Description	Schema
200	OK	Institution

2.44.3. Consumes

• application/json

2.44.4. Produces

• */*

2.44.5. Tags

• backoffice-institution-controller

2.44.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.45. delete

DELETE /backoffice/institutions/{id}

2.45.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)

2.45.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfInstituti on

2.45.3. Produces

• */*

2.45.4. Tags

• backoffice-institution-controller

2.45.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.46. create

POST /backoffice/provinces

2.46.1. Parameters

Туре	Name	Description	Schema
Body	entity required	entity	Province

2.46.2. Responses

HTTP Code	Description	Schema
200	OK	Province

2.46.3. Consumes

• application/json

2.46.4. Produces

• */*

2.46.5. Tags

• backoffice-province-controller

2.46.6. Security

Туре	Name	Scopes
apiKey	JWT	global

2.47. getMany

GET /backoffice/provinces

2.47.1. Parameters

Туре	Name	Description	Schema
Query	ids required	ids	string

2.47.2. Responses

HTTP Code	Description	Schema
200	OK	IterableOfProvinc e

2.47.3. Produces

• */*

2.47.4. Tags

• backoffice-province-controller

2.47.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.48. getOne

GET /backoffice/provinces/{id}

2.48.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)

2.48.2. Responses

HTTP Code	Description	Schema
200	OK	Province

2.48.3. Produces

• */*

2.48.4. Tags

• backoffice-province-controller

2.48.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.49. update

PUT /backoffice/provinces/{id}

2.49.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	Province

2.49.2. Responses

HTTP Code	Description	Schema
200	OK	Province

2.49.3. Consumes

• application/json

2.49.4. Produces

• */*

2.49.5. Tags

• backoffice-province-controller

2.49.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.50. delete

DELETE /backoffice/provinces/{id}

2.50.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)

2.50.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfProvinc e

2.50.3. Produces

• */*

2.50.4. Tags

• backoffice-province-controller

2.50.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.51. create

POST /backoffice/rooms

2.51.1. Parameters

Туре	Name	Description	Schema
Body	entity required	entity	Room

2.51.2. Responses

HTTP Code	Description	Schema
200	OK	Room

2.51.3. Consumes

• application/json

2.51.4. Produces

• */*

2.51.5. Tags

• backoffice-room-controller

2.51.6. Security

Туре	Name	Scopes
apiKey	JWT	global

2.52. getList

GET /backoffice/rooms

2.52.1. Parameters

Type	Name	Schema
Query	description optional	string
Query	dischargeDate optional	string (date)

Туре	Name	Schema
Query	id optional	integer (int32)
Query	page optional	integer (int32)
Query	sectorId optional	integer (int32)
Query	size optional	integer (int32)
Query	sort optional	string
Query	type optional	string

2.52.2. Responses

HTTP Code	Description	Schema
200	OK	PageOfRoom

2.52.3. Produces

• */*

2.52.4. Tags

• backoffice-room-controller

2.52.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.53. getOne

GET /backoffice/rooms/{id}

2.53.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)

2.53.2. Responses

HTTP Code	Description	Schema
200	OK	Room

2.53.3. Produces

• */*

2.53.4. Tags

• backoffice-room-controller

2.53.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.54. update

PUT /backoffice/rooms/{id}

2.54.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	Room

2.54.2. Responses

HTTP Code	Description	Schema	
200	OK	Room	

2.54.3. Consumes

application/json

2.54.4. Produces

• */*

2.54.5. Tags

• backoffice-room-controller

2.54.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.55. delete

DELETE /backoffice/rooms/{id}

2.55.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.55.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfRoom

2.55.3. Produces

. */*

2.55.4. Tags

• backoffice-room-controller

2.55.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.56. create

POST /backoffice/sectors

2.56.1. Parameters

Type	Name	Description	Schema
Body	entity required	entity	Sector

2.56.2. Responses

HTTP Code	Description	Schema
200	OK	Sector

2.56.3. Consumes

• application/json

2.56.4. Produces

• */*

2.56.5. Tags

• backoffice-sector-controller

2.56.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.57. getMany

GET /backoffice/sectors

2.57.1. Parameters

Туре	Name	Description	Schema
Query	ids required	ids	string

2.57.2. Responses

HTTP Code	Description	Schema
200	OK	IterableOfSector

2.57.3. Produces

. */*

2.57.4. Tags

• backoffice-sector-controller

2.57.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.58. getOne

GET /backoffice/sectors/{id}

2.58.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.58.2. Responses

HTTP Code	Description	Schema
200	OK	Sector

2.58.3. Produces

• */*

2.58.4. Tags

• backoffice-sector-controller

2.58.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.59. update

PUT /backoffice/sectors/{id}

2.59.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Body	body required	body	Sector

2.59.2. Responses

HTTP Code	Description	Schema
200	OK	Sector

2.59.3. Consumes

• application/json

2.59.4. Produces

• */*

2.59.5. Tags

• backoffice-sector-controller

2.59.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.60. delete

DELETE /backoffice/sectors/{id}

2.60.1. Parameters

Type	Name	Description	Schema
Path	id required	id	integer (int32)

2.60.2. Responses

HTTP Code	Description	Schema
200	OK	BackofficeDeleteR esponseOfSector

2.60.3. Produces

. */*

2.60.4. Tags

• backoffice-sector-controller

2.60.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.61. error

POST /error

2.61.1. Responses

HTTP Code	Description	Schema
200	OK	< string, object > map

2.61.2. Consumes

application/json

2.61.3. Produces

• */*

2.61.4. Tags

• basic-error-controller

2.61.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.62. error

GET /error

2.62.1. Responses

HTTP Code	Description	Schema
200	OK	< string, object > map

2.62.2. Produces

• */*

2.62.3. Tags

• basic-error-controller

2.62.4. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.63. error

PUT /error

2.63.1. Responses

HTTP Code	Description	Schema
200	OK	< string, object > map

2.63.2. Consumes

• application/json

2.63.3. Produces

• */*

2.63.4. Tags

• basic-error-controller

2.63.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.64. error

DELETE /error

2.64.1. Responses

HTTP Code	Description	Schema
200	OK	< string, object > map

2.64.2. Produces

• */*

2.64.3. Tags

• basic-error-controller

2.64.4. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.65. error

PATCH /error

2.65.1. Responses

HTTP Code	Description	Schema	
200	OK	< string, object > map	

2.65.2. Consumes

application/json

2.65.3. Produces

. */*

2.65.4. Tags

• basic-error-controller

2.65.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.66. error

HEAD /error

2.66.1. Responses

HTTP Code	Description	Schema
200	OK	< string, object > map

2.66.2. Consumes

• application/json

2.66.3. Produces

• */*

2.66.4. Tags

• basic-error-controller

2.66.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.67. error

OPTIONS /error

2.67.1. Responses

HT Coo	TP de	Description	Schema	
200)	OK	< string, object > map	

2.67.2. Consumes

• application/json

2.67.3. Produces

• */*

2.67.4. Tags

• basic-error-controller

2.67.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.68. getLanguages

GET /i18n/support-languages

2.68.1. Responses

HTTP Code	Description	Schema	
200	OK	< string > array	

2.68.2. Produces

. */*

2.68.3. Tags

• I18n

2.68.4. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.69. getAllInternmentPatient

GET /institutions/{institutionId}/internments/patients

2.69.1. Parameters

Туре	Name	Description	Schema
Path	institutionId required	institutionId	integer (int32)

2.69.2. Responses

HTTP Code	Description	Schema
200	OK	<pre> < InternmentEpisod eDto > array</pre>

2.69.3. Produces

. */*

2.69.4. Tags

• Internment Patient

2.69.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.70. getIdentityVerificationStatus

POST /masterdata/patient/withoutIdentityReasons

2.70.1. Responses

HTTP Code	Description	Schema
200	OK	<pre> < IdentityVerificatio nStatus > array</pre>

2.70.2. Consumes

• application/json

2.70.3. Produces

. */*

2.70.4. Tags

• PatientMasterData

2.70.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.71. getIdentityVerificationStatus

GET /masterdata/patient/withoutIdentityReasons

2.71.1. Responses

HTTP Code	Description	Schema
200	OK	<pre> < IdentityVerificatio nStatus > array</pre>

2.71.2. Produces

• */*

2.71.3. Tags

• PatientMasterData

2.71.4. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.72. getIdentityVerificationStatus

PUT /masterdata/patient/withoutIdentityReasons

2.72.1. Responses

HTTP Code	Description	Schema
200	OK	<pre></pre>

2.72.2. Consumes

• application/json

2.72.3. Produces

• */*

2.72.4. Tags

• PatientMasterData

2.72.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.73. getIdentityVerificationStatus

DELETE /masterdata/patient/withoutIdentityReasons

2.73.1. Responses

HTTP Code	Description	Schema
200	OK	<pre> < IdentityVerificatio nStatus > array</pre>

2.73.2. Produces

• */*

2.73.3. Tags

• PatientMasterData

2.73.4. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.74. getIdentityVerificationStatus

PATCH /masterdata/patient/withoutIdentityReasons

2.74.1. Responses

HTTP Code	Description	Schema
200		<pre></pre>

2.74.2. Consumes

• application/json

2.74.3. Produces

• */*

2.74.4. Tags

• PatientMasterData

2.74.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

${\bf 2.75.~get Identity Verification Status}$

HEAD /masterdata/patient/withoutIdentityReasons

2.75.1. Responses

HTTP Code	Description	Schema
200		<pre> < IdentityVerificatio nStatus > array</pre>

2.75.2. Consumes

• application/json

2.75.3. Produces

. */*

2.75.4. Tags

• PatientMasterData

2.75.5. Security

Туре	Name	Scopes
apiKey	JWT	global

${\bf 2.76.~get Identity Verification Status}$

OPTIONS /masterdata/patient/withoutIdentityReasons

2.76.1. Responses

HTTP Code	Description	Schema
200	OK	<pre> < IdentityVerificatio nStatus > array</pre>

2.76.2. Consumes

• application/json

2.76.3. Produces

. */*

2.76.4. Tags

• PatientMasterData

2.76.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.77. updatePassword

PATCH /passwords/{userId}

2.77.1. Parameters

Туре	Name	Description	Schema
Path	userId required	userId	integer (int32)
Body	password required	password	string

2.77.2. Responses

HTTP Code	Description	Schema
200	OK	boolean

2.77.3. Consumes

application/json

2.77.4. Produces

• */*

2.77.5. Tags

• Password

2.77.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.78. addPatient

POST /patient

2.78.1. Parameters

Туре	Name	Description	Schema
Body	patientDto required	patientDto	APatientDto

2.78.2. Responses

HTTP Code	Description	Schema
200	OK	BMPatientDto

2.78.3. Consumes

application/json

2.78.4. Produces

• */*

2.78.5. Tags

• Patient

2.78.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.79. getPatientMinimal

GET /patient/minimalsearch

2.79.1. Parameters

Type	Name	Description	Schema
Query	genderId required	genderId	integer (int32)

Туре	Name	Description	Schema
Query	identification Number required	identificationNumber	string
Query	identification TypeId required	identificationTypeId	integer (int32)

2.79.2. Responses

HTTP Code	Description	Schema
200	OK	< integer (int32) > array

2.79.3. Produces

• */*

2.79.4. Tags

• Patient

2.79.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.80. searchPatient

GET /patient/search

2.80.1. Parameters

Type	Name	Description	Schema
Query	searchFilterSt r required	searchFilterStr	string

2.80.2. Responses

HTTP Code	Description	Schema
200	OK	<pre></pre>

2.80.3. Produces

• */*

2.80.4. Tags

• Patient

2.80.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.81. getBasicDataPatient

GET /patient/{patientId}/basicdata

2.81.1. Parameters

Туре	Name	Description	Schema
Path	patientId required	patientId	integer (int32)

2.81.2. Responses

HTTP Code	Description	Schema
200	OK	BasicPatientDto

2.81.3. Produces

. */*

2.81.4. Tags

• Patient

2.81.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.82. addPerson

POST /person

2.82.1. Parameters

Туре	Name	Description	Schema
Body	personDto required	personDto	APersonDto

2.82.2. Responses

HTTP Code	Description	Schema
200	OK	BMPersonDto

2.82.3. Consumes

• application/json

2.82.4. Produces

• */*

2.82.5. Tags

• Person

2.82.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.83. getPersonMinimal

GET /person/minimalsearch

2.83.1. Parameters

Туре	Name	Description	Schema
Query	genderId required	genderId	integer (int32)
Query	identification Number required	identificationNumber	string
Query	identification TypeId required	identificationTypeId	integer (int32)

2.83.2. Responses

HTTP Code	Description	Schema
200	OK	< integer (int32) > array

2.83.3. Produces

. */*

2.83.4. Tags

• Person

2.83.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.84. getPersonalInformation

2.84.1. Parameters

Туре	Name	Description	Schema
Path	personId required	personId	integer (int32)

2.84.2. Responses

HTTP Code	Description	Schema
200	OK	PersonalInformati onDto

2.84.3. Produces

• */*

2.84.4. Tags

• Person

2.84.5. Security

Туре	Name	Scopes
apiKey	JWT	global

2.85. setRoleUser

POST /roles

2.85.1. Parameters

Туре	Name	Description	Schema
Body	userRoleDto required	userRoleDto	RequestUserRoleDto

2.85.2. Responses

HTTP Code	Description	Schema
200	OK	boolean

2.85.3. Consumes

application/json

2.85.4. Produces

• */*

2.85.5. Tags

• Role

2.85.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.86. addUser

POST /users

2.86.1. Parameters

Туре	Name	Description	Schema
Body	userDto required	userDto	AddUserDto

2.86.2. Responses

HTTP Code	Description	Schema
200	OK	UserDto

2.86.3. Consumes

application/json

2.86.4. Produces

• */*

2.86.5. Tags

• User

2.86.6. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.87. getUsers

GET /users/page

2.87.1. Parameters

Туре	Name	Schema
Query	page optional	integer (int32)
Query	size optional	integer (int32)
Query	sort optional	string

2.87.2. Responses

HTTP Code	Description	Schema
200	OK	PageOfPageableUs ers

2.87.3. Produces

. */*

2.87.4. Tags

• User

2.87.5. Security

Туре	Name	Scopes
аріКеу	JWT	global

2.88. changeStatusAccount

PATCH /users/{id}

2.88.1. Parameters

Туре	Name	Description	Schema
Path	id required	id	integer (int32)
Query	status required	status	boolean

2.88.2. Responses

HTTP Code	Description	Schema
200	OK	boolean

2.88.3. Consumes

application/json

2.88.4. Produces

. */*

2.88.5. Tags

• User

2.88.6. Security

Туре	Name	Scopes
apiKey	JWT	global

Chapter 3. Security

3.1. JWT

Type : apiKey

Name: X-Auth-Token

In: HEADER

Chapter 4. Definitions

4.1. APatientDto

Name	Description	Schema
apartment optional		string
birthDate required	Example: "yyyy-MM-dd"	string
cityId optional		integer (int32)
cuil optional		string
email optional		string
ethnic optional		string
firstName required		string
floor optional		string
genderId required		integer (int32)
genderSelfDet erminationId optional		integer (int32)
identification Number optional		string
identification TypeId required		integer (int32)

Name	Description	Schema
lastName required		string
middleNames optional		string
mothersLastN ame optional		string
nameSelfDete rmination optional		string
number optional		string
otherLastNam es optional		string
phoneNumber optional		string
postcode optional		string
quarter optional		string
religion optional		string
street optional		string

4.2. APersonDto

Name	Description	Schema
apartment optional		string

Name	Description	Schema
birthDate required	Example: "yyyy-MM-dd"	string
cityId optional		integer (int32)
cuil optional		string
email optional		string
ethnic optional		string
firstName required		string
floor optional		string
genderId required		integer (int32)
genderSelfDet erminationId optional		integer (int32)
identification Number optional		string
identification TypeId required		integer (int32)
lastName required		string
middleNames optional		string

Name	Description	Schema
mothersLastN ame optional		string
nameSelfDete rmination optional		string
number optional		string
otherLastNam es optional		string
phoneNumber optional		string
postcode optional		string
quarter optional		string
religion optional		string
street optional		string

4.3. AddUserDto

Name	Schema
email required	string
password required	string

4.4. Address

Name	Schema
apartment optional	string
cityId optional	integer (int32)
floor optional	string
id optional	integer (int32)
number optional	string
postcode optional	string
quarter optional	string
street optional	string

4.5. AddressDto

Name	Schema
apartment optional	string
city optional	CityDto
floor optional	string
id optional	integer (int32)

Name	Schema
number optional	string
postcode optional	string
province optional	ProvinceDto
quarter optional	string
street optional	string

4.6. AddressProjection

Name	Schema
description optional	string
id optional	integer (int32)

4.7. BMPatientDto

Name	Description	Schema
apartment optional		string
birthDate required	Example: "yyyy-MM-dd"	string
cityId optional		integer (int32)
cuil optional		string

Name	Description	Schema
email optional		string
ethnic optional		string
firstName required		string
floor optional		string
genderId required		integer (int32)
genderSelfDet erminationId optional		integer (int32)
id optional		integer (int32)
identification Number optional		string
identification TypeId required		integer (int32)
lastName required		string
middleNames optional		string
mothersLastN ame optional		string
nameSelfDete rmination optional		string

Name	Description	Schema
number optional		string
otherLastNam es optional		string
phoneNumber optional		string
postcode optional		string
quarter optional		string
religion optional		string
street optional		string

4.8. BMPersonDto

Name	Description	Schema
apartment optional		string
birthDate required	Example: "yyyy-MM-dd"	string
cityId optional		integer (int32)
cuil optional		string
email optional		string

Name	Description	Schema
ethnic optional		string
firstName required		string
floor optional		string
genderId required		integer (int32)
genderSelfDet erminationId optional		integer (int32)
id optional		integer (int32)
identification Number optional		string
identification TypeId required		integer (int32)
lastName required		string
middleNames optional		string
mothersLastN ame optional		string
nameSelfDete rmination optional		string
number optional		string

Name	Description	Schema
otherLastNam es optional		string
phoneNumber optional		string
postcode optional		string
quarter optional		string
religion optional		string
street optional		string

${\bf 4.9.\ Back of fice Delete Response Of Address}$

Name	Schema
id optional	integer (int32)

${\bf 4.10.\ Backoffice Delete Response Of Bed}$

Name	Schema
id optional	integer (int32)

4.11. BackofficeDeleteResponseOfCity

Name	Schema
id optional	integer (int32)

4.12. BackofficeDeleteResponseOfClinicalSpecialty

Name	Schema
id optional	integer (int32)

4.13.

Back of fice Delete Response Of Clinical Special ty Sector

Name	Schema
id optional	integer (int32)

4.14. BackofficeDeleteResponseOfDepartment

Name	Schema
id optional	integer (int32)

4.15. BackofficeDeleteResponseOfInstitution

Name	Schema
id optional	integer (int32)

4.16. BackofficeDeleteResponseOfProvince

Name	Schema
id optional	integer (int32)

4.17. BackofficeDeleteResponseOfRoom

Name	Schema
id optional	integer (int32)

${\bf 4.18.\ Back of fice Delete Response Of Sector}$

Name	Schema
id optional	integer (int32)

4.19. BasicDataPersonDto

Name	Schema
age optional	integer (int32)
firstName optional	string
gender optional	GenderDto
id optional	integer (int32)
lastName optional	string

4.20. BasicPatientDto

Name	Schema
id optional	integer (int32)
person optional	BasicDataPersonDto

4.21. Bed

Name	Schema
bedCategoryId optional	integer (int32)
id optional	integer (int32)
roomId optional	integer (int32)

4.22. BedDto

Name	Schema
bedNumber optional	integer (int32)
id optional	integer (int32)
room optional	RoomDto

4.23. Character

Type : object

4.24. City

Name	Schema
active optional	boolean
city_type optional	Character
departmentId optional	integer (int32)

Name	Schema
description optional	string
id optional	integer (int32)

4.25. CityDto

Name	Schema
description optional	string
id optional	integer (int32)

4.26. Clinical Specialty

Name	Schema
description optional	string
id optional	integer (int32)
name optional	string
sctidCode optional	string

4.27. Clinical Special tyDto

Name	Schema
id optional	integer (int32)
name optional	string

4.28. Clinical Special ty Sector

Name	Schema
clinicalSpecialtyId optional	integer (int32)
description optional	string
id optional	integer (int32)
sectorId optional	integer (int32)

4.29. Department

Name	Schema
description optional	string
id optional	integer (int32)
provinceId optional	integer (int32)

4.30. GenderDto

Name	Schema
description optional	string
id optional	integer (int32)

4.31. HealthInsuranceDto

Name	Schema
acronym optional	string
id optional	integer (int32)
rnos optional	string

4.32. IdentificationTypeDto

Name	Schema
description optional	string
id optional	integer (int32)

${\bf 4.33.}\ Identity Verification Status$

Name	Schema
description optional	string
id optional	integer (int32)

4.34. Institution

Name	Schema
addressId optional	integer (int32)
cuit optional	string
email optional	string

Name	Schema
id optional	integer (int32)
name optional	string
phone optional	string
sisaCode optional	string
website optional	string

4.35. InternmentEpisodeDto

Name	Schema
bed optional	BedDto
doctor optional	ResponsibleDoctorDto
id optional	integer (int32)
patient optional	PatientDto

4.36. IterableOfAddress

Type: object

4.37. IterableOfBed

Type: object

4.38. IterableOfCity

Type: object

4.39. IterableOfClinicalSpecialty

Type: object

${\bf 4.40.}\ Iterable Of Clinical Special ty Sector$

Type: object

4.41. IterableOfDepartment

Type: object

4.42. IterableOfInstitution

Type : object

4.43. IterableOfProvince

Type: object

4.44. IterableOfRoom

Type: object

4.45. IterableOfSector

Type: object

4.46. JWTokenDto

Name	Schema
refreshToken optional	string
token optional	string

4.47. Link

Name	Schema
href optional	string
templated optional	boolean

4.48. LoginDto

Name	Schema
password required	string
username required	string

4.49. MapOfstringAndLink

Type: < string, Link > map

4.50. ModelAndView

Name	Schema
empty optional	boolean
model optional	object
modelMap optional	< string, object > map
reference optional	boolean

Name	Schema
viewName optional	string

4.51. PageOfAddress

Name	Schema
content optional	< Address > array
empty optional	boolean
first optional	boolean
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.52. PageOfBed

Name	Schema
content optional	< Bed > array
empty optional	boolean
first optional	boolean
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.53. PageOfCity

Name	Schema
content optional	< City > array

Name	Schema
empty optional	boolean
first optional	boolean
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.54. PageOfClinicalSpecialty

Name	Schema
content optional	< ClinicalSpecialty > array
empty optional	boolean
first optional	boolean

Name	Schema
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.55. PageOfClinicalSpecialtySector

Name	Schema
content optional	< ClinicalSpecialtySector > array
empty optional	boolean
first optional	boolean
last optional	boolean
number optional	integer (int32)

Name	Schema
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.56. PageOfDepartment

Name	Schema
content optional	< Department > array
empty optional	boolean
first optional	boolean
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable

Name	Schema
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.57. PageOfInstitution

Name	Schema
content optional	< Institution > array
empty optional	boolean
first optional	boolean
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort

Name	Schema
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.58. PageOfPageableUsers

Name	Schema
content optional	< PageableUsers > array
empty optional	boolean
first optional	boolean
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.59. PageOfProvince

Name	Schema
content optional	< Province > array
empty optional	boolean
first optional	boolean
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.60. PageOfRoom

Name	Schema
content optional	< Room > array

Name	Schema
empty optional	boolean
first optional	boolean
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.61. PageOfSector

Name	Schema
content optional	< Sector > array
empty optional	boolean
first optional	boolean

Name	Schema
last optional	boolean
number optional	integer (int32)
numberOfElements optional	integer (int32)
pageable optional	Pageable
size optional	integer (int32)
sort optional	Sort
totalElements optional	integer (int64)
totalPages optional	integer (int32)

4.62. Pageable

Name	Schema
page optional	integer (int32)
size optional	integer (int32)
sort optional	string

4.63. PageableUsers

Name	Schema
enable optional	boolean
id optional	integer (int32)
lastLogin optional	string (date-time)
role optional	string
username optional	string

4.64. PatientDto

Name	Schema
firstName optional	string
id optional	integer (int32)
lastName optional	string

4.65. PatientSearchDto

Name	Schema
person optional	BMPersonDto
ranking optional	number (float)

4.66. PersonalInformationDto

Name	Schema
address optional	AddressDto
birthDate optional	string (date)
cuil optional	string
email optional	string
healthInsurance optional	HealthInsuranceDto
id optional	integer (int32)
identificationNumber optional	string
identificationType optional	IdentificationTypeDto
phoneNumber optional	string

4.67. Province

Name	Schema
countryId optional	integer (int32)
description optional	string
id optional	integer (int32)

4.68. ProvinceDto

Name	Schema
description optional	string
id optional	integer (int32)

4.69. RequestUserRoleDto

Name	Schema
roleId optional	integer (int32)
userId required	integer (int32)

${\bf 4.70.}\ Responsible Doctor D to$

Name	Schema
id optional	integer (int32)
name optional	string
surname optional	string

4.71. Room

Name	Schema
description optional	string
dischargeDate optional	string (date)

Name	Schema
id optional	integer (int32)
sectorId optional	integer (int32)
type optional	string

4.72. RoomDto

Name	Schema
id optional	integer (int32)
roomNumber optional	integer (int32)
sector optional	SectorDto
specialty optional	ClinicalSpecialtyDto

4.73. Sector

Name	Schema
description optional	string
id optional	integer (int32)
institutionId optional	integer (int32)

4.74. SectorDto

Name	Schema
id optional	integer (int32)
name optional	string

4.75. Sort

Name	Schema
empty optional	boolean
sorted optional	boolean
unsorted optional	boolean

4.76. UserDto

Name	Schema
email required	string
id optional	integer (int32)

4.77. View

Name	Schema
contentType optional	string