



File ▾ Edit ▾ Insert ▾

Generate Server ▾

Generate Client ▾

About ▾

Try our new Editor ↗

# Virtual Care Interactions API 1.0.0 OAS 3.0

This API intended to deploy on aws API Gateway

[Authorize](#)

## Student endpoints accessible by students ^

**POST /student/text\_generation** Generate a response from the LLM 🔒 ↗

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

Name	Description
<b>simulation_group_id</b> * required <small>string (query)</small>	ID of the group <input type="text" value="simulation_group_id"/>
<b>session_id</b> * required <small>string (query)</small>	ID of the session since multiple sessions can exist within a table <input type="text" value="session_id"/>
<b>patient_id</b> * required <small>string (query)</small>	ID of the patient used to find the patient name which becomes the conversation's label <input type="text" value="patient_id"/>

Name	Description
session_name <b>string</b> (query)	Name of the session passed from the front-end after it has been created by the LLM session_name
Request body	application/json

**Example Value** Schema

```
{  
  "message_content": "string"  
}
```

**Responses**

Code	Description	Links
200	Response with generated array and input value Media type application/json Controls Accept header.	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

**Extensions**

**Field****Value**

```
x-amazon- {"uri":"Fn::Sub":"arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-  
apigateway- 31/functions/${TextGenLambdaDockerFunc.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"PC  
integration
```

**DELETE****/student/delete\_last\_message**

Delete last exchange between student and AI in certain conversation in DynamoDB table

**Parameters****Try it out****Name****Description****session\_id** \* required

ID of the session since multiple sessions can exist within a table

**string****(query)**

session\_id

**Responses****Code****Description****Links**

200

Last exchange with student and AI deleted successfully

No links

400

Bad Request

No links

401

Unauthorized

No links

429

Too Many Requests

No links

500

Internal Server Error

No links

**Extensions**

Field	Value
x-amazon-	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${DeleteLastMessage.Arn}/invocations"}, "passthroughBehavior":"when_no_match", "httpMethod":"POST", "type": "integration"}

PUT

/student/update\_session\_name Update session name



## Parameters

[Try it out](#)

## Name Description

**session\_id** \* required ID of the session to updatestring  
(query)

session\_id

## Request body required

application/json

## Example Value Schema

```
{  
    "session_name": "string"  
}
```

## Responses

## Code Description

## Links

200 Session name updated successfully

No links

400 Bad Request

No links

404 Session not found

No links

500 Internal Server Error

No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunction.Arns}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "lambda"}

POST /student/create\_user Create a student



## Parameters

[Try it out](#)

Name	Description
user_email	email of the user
string (query)	<input type="text" value="user_email"/>
username	username of the user
string (query)	<input type="text" value="username"/>
first_name	first name of the user
string (query)	<input type="text" value="first_name"/>
last_name	last name of the user
string (query)	<input type="text" value="last_name"/>

## Responses

Code	Description	Links
200	Student Created	No links
400	Bad Request	No links
401	Unauthorized	No links

Code	Description	Links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type": "integration"}

GET /student/get\_user\_roles Get the list of available regions



[Try it out](#)

## Parameters

Name	Description
user_email	email of the user <input type="text" value="user_email"/>

## Responses

Code	Description	Links
200	Roles Available	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links

Code	Description	Links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunctionArn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

GET /student/get\_name Get the list of available regions



## Parameters

[Try it out](#)

Name	Description
user_email	email of the user <b>string</b> (query)

## Responses

Code	Description	Links
200	Roles Available	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

**Field****Value**

```
x-amazon- {"uri":{"Fn::Sub":"arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-  
apigateway- 31/functions/${studentFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":  
integration}
```

**GET****/student/simulation\_group** Get groups enrolled by a student**Parameters****Try it out****Name****Description****email** \* required

Email of the student

**string**

(query)

**Responses****Code****Description****Links**

200

List of simulation groups

No links

400

Invalid value

No links

401

Unauthorized

No links

429

Too Many Requests

No links

500

Internal Server Error

No links

**Extensions**

**Field****Value**

```
x-amazon- {"uri":"Fn::Sub":"arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-  
apigateway- 31/functions/${studentFunctionArn}/invocations","passthroughBehavior":"when_no_match","httpMethod":"POST","type":"  
integration
```

GET

/student/simulation\_group\_page Get simulation group page details for a student

**Parameters****Try it out****Name****Description****email** \* required

Email of the student

**string**  
(query)

email

**simulation\_group\_id** \* required

ID of the group

**string**  
(query)

simulation\_group\_id

**Responses****Code****Description****Links**

200

Group page details

*No links*

400

Invalid value

*No links*

401

Unauthorized

*No links*

429

Too Many Requests

*No links*

500

Internal Server Error

*No links***Extensions**

Field	Value
x-amazon-	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunctionArn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

GET

/student/patient Get sessions for a patient accessed by a student



## Parameters

[Try it out](#)

Name	Description
<b>email</b> * required string (query)	Email of the student <input type="text" value="email"/>
<b>simulation_group_id</b> * required string (query)	ID of the group <input type="text" value="simulation_group_id"/>
<b>patient_id</b> * required string (query)	ID of the patient <input type="text" value="patient_id"/>

## Responses

Code	Description	Links
200	Sessions for the patient	No links
400	Invalid value	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

### Field Value

```
x-amazon- {"uri":{"Fn::Sub":"arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-  
apigateway- 31/functions/${studentFunction.Arns}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":  
integration}
```

**POST****/student/create\_session** Create a session for a student patient

### Parameters

**Try it out****Name****Description****patient\_id \* required**

ID of the patient

**string  
(query)****email \* required**

Email of the student

**string  
(query)****simulation\_group\_id \* required**

ID of the group

**string  
(query)****session\_name \* required**

name of the session

**string  
(query)**

### Responses

**Code****Description****Links**

200

Session created

*No links*

400

Invalid value

*No links*

401

Unauthorized

*No links*

Code	Description	Links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type": "integration"}

**DELETE /student/delete\_session** Delete a session for a student interaction



### Parameters

**Try it out**

Name	Description
<b>session_id</b> * required	ID of the session to delete
<b>string</b> <i>(query)</i>	<input type="text" value="session_id"/>
<b>email</b> * required	Email of the student
<b>string</b> <i>(query)</i>	<input type="text" value="email"/>
<b>simulation_group_id</b> * required	ID of the group
<b>string</b> <i>(query)</i>	<input type="text" value="simulation_group_id"/>
<b>patient_id</b> * required	ID of the patient
<b>string</b> <i>(query)</i>	<input type="text" value="patient_id"/>

### Responses

Code	Description	Links
200	Session deleted  Media type  <b>application/json</b>  Controls Accept header.	No links
400	Invalid value or missing parameter	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunctionArn}/invocations","passthroughBehavior":"when_no_match","httpMethod":"POST","type": "integration"}

POST /student/create\_message Create a message for a session



## Parameters

[Try it out](#)

Name	Description
<b>session_id</b> * required  <b>string</b> (query)	ID of the session where the message is sent  <input type="text" value="session_id"/>

Name	Description
<b>email</b> * required <b>string</b> (query)	Email of the student sending the message email
<b>simulation_group_id</b> * required <b>string</b> (query)	ID of the group related to the session simulation_group_id
<b>patient_id</b> * required <b>string</b> (query)	ID of the patient related to the session patient_id

<b>Request body</b> required	application/json
------------------------------	------------------

<b>Example Value</b> Schema
{ "message_content": "string" }

Code	Description	Links
200	Message created  Media type application/json  Controls Accept header.	No links
400	Invalid value or missing parameter	No links
401	Unauthorized	No links

Code	Description	Links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type": "integration"}

POST /student/create\_ai\_message Create an AI response message for a session



### Parameters

[Try it out](#)

Name	Description
<b>session_id</b> * required	ID of the session where the message is sent
<b>string</b> (query)	<input type="text" value="session_id"/>
<b>email</b> * required	Email of the student associated with the session
<b>string</b> (query)	<input type="text" value="email"/>
<b>simulation_group_id</b> * required	ID of the group related to the session
<b>string</b> (query)	<input type="text" value="simulation_group_id"/>
<b>patient_id</b> * required	ID of the patient related to the session
<b>string</b> (query)	<input type="text" value="patient_id"/>

### Request body required

application/json

### Example Value Schema

```
{
  "message_content": "string"
}
```

## Responses

Code	Description	Links
200	AI message created	No links
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "session_id": "string",   "message_content": "string" }</pre>	
400	Invalid value or missing parameter	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":"\${Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":"integration"}

POST /student/enroll\_student Enroll a student in a group



Try it out

## Parameters

Name	Description
<b>student_email</b> * required <code>string</code> (query)	Email of the student to enroll <input type="text" value="student_email"/>
<b>group_access_code</b> * required <code>string</code> (query)	Access code of the group <input type="text" value="group_access_code"/>

## Responses

Code	Description	Links
200	<p>Student enrolled successfully</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{     "message": "Student enrolled successfully." }</pre>	No links
400	<p>Bad Request</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p> <pre>{     "error": "student_email and group_access_code query parameters are required" }</pre>	No links
404	<p>Not Found</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p>	No links

**Links**

Code	Description	Links
500	Internal Server Error <pre>{     "error": "Invalid group access code or simulation group not available." }</pre>	No links

**Extensions**

Field	Value
x-amazon-apigateway-integration	{"uri":"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunction Arn}/invocations","passthroughBehavior":"when_no_match","httpMethod":"POST","type":"integration"}

GET /student/get\_messages Get all messages in a session

**Try it out****Parameters**

Name	Description
<b>session_id</b> * required	The ID of the session string (query)

**Responses**

Code	Description	Links
200	List of messages in the session Media type <b>application/json</b> Controls Accept header. Example Value Schema	No links

Code	Description	Links
	<pre>[   [     {       "message_id": "string",       "session_id": "string",       "student_sent": true,       "message_content": "string",       "time_sent": "2024-12-10T00:23:21.720Z"     }   ] ]</pre>	
400	Bad Request	No links
	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div>	
	<p><b>Example Value</b> Schema</p> <pre>{   "error": "session_id query parameter is required" }</pre>	
404	Not Found	No links
	<p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div>	
	<p><b>Example Value</b> Schema</p> <pre>{   "error": "Session not found" }</pre>	
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunctionArn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type": "integration"}

GET /student/get\_notes Get all notes in a session



Try it out

Name	Description
<b>session_id</b> * required <small>string (query)</small>	The ID of the session session_id

## Responses

Code	Description	Links
200	Notes for the session  Media type <b>application/json</b>  Controls Accept header.  <b>Example Value</b> Schema  <pre>{   "notes": "string" }</pre>	<i>No links</i>
400	Bad Request  Media type <b>application/json</b>  <b>Example Value</b> Schema  <pre>{   "error": "session_id is required" }</pre>	<i>No links</i>
404	Not Found  Media type <b>application/json</b>  <b>Example Value</b> Schema  <pre>{   "error": "Notes not found" }</pre>	<i>No links</i>

Code	Description	Links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunctionArn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

PUT /student/update\_notes Update notes in a session



## Parameters

[Try it out](#)

Name	Description
<b>session_id</b> * required	The ID of the session  string (query)  session_id

## Request body required

application/json

## Example Value Schema

```
{
  "notes": "string"
}
```

## Responses

Code	Description	Links
200	Notes updated successfully	No links

Code	Description	Links
400	Bad Request	No links
404	Session not found	No links
500	Internal Server Error	No links

  

### Extensions

---

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

**POST /student/update\_patient\_score** Update patient score based on LLM verdict  

Parameters
[Try it out](#)

---

Name	Description
<b>patient_id</b> * required	ID of the simulation group patient
<b>student_email</b> * required	Email of the student
<b>simulation_group_id</b> * required	ID of the simulation group
<b>llm_verdict</b> * required	LLM verdict to determine the score of the student interaction

string  
(query)
patient\_id

string  
(query)
student\_email

string  
(query)
simulation\_group\_id

boolean  
(query)
--

## Responses

Code	Description	Links
200	<p>Student Interaction score updated successfully</p> <p>Media type</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{     "message": "Student Interaction score updated successfully." }</pre>	No links
400	<p>Bad Request</p> <p>Media type</p> <div style="border: 2px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p> <pre>{     "error": "Invalid query parameters." }</pre>	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${studentFunction Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":"integration"}

**POST** /student/get\_profile\_pictures  
Get profile picture URLs for a list of patients in a specific group



## Parameters

**Try it out**

Name	Description
<b>simulation_group_id</b> * required	ID of the group

Name	Description
(query)	simulation_group_id

## Responses

Code	Description	Links
200	Received all profile picture URLs successfully	No links
	Media type	
	application/json	
	Controls Accept header.	
	Example Value Schema	
	<pre>{     "profile_pictures": {         "additionalProp1": "string",         "additionalProp2": "string",         "additionalProp3": "string"     } }</pre>	
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":"\${Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${GetProfilePicturesStudent.Arn}/invocations"}","passthroughBehavior":"when_no_match","httpMethod":"POST"}

GET	/student/get_completion_status	 
	Fetch all interactions with completion status for the specified simulation group	

## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required <b>string</b> (query)	ID of the group simulation_group_id
<b>student_email</b> * required <b>string</b> (query)	Email of the student student_email

## Responses

Code	Description	Links
200	Successfully retrieved completion statuses for interactions Media type <b>application/json</b> Controls Accept header.	No links
400	Bad Request - Missing query parameters	No links
500	Internal Server Error	No links

## Extensions

**Field****Value**

```
x-amazon- {"uri":{"Fn::Sub":"arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-  
apigateway- 31/functions/${studentFunctionArn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":  
integration
```

## Instructor

 endpoints accessible by instructors

GET /instructor/student\_group Get student groups

**Parameters****Try it out****Name****Description****email** \* required email of the instructor**string**  
(query)

email

**Responses****Code****Description****Links**

200 Groups student is a part of are returned successfully

No links

Media type

**application/json**

Controls Accept header.

**Example Value****Schema**

```
{  
    "presignedurl": "string"  
}
```

400 Bad Request

No links

401 Unauthorized

No links

429 Too Many Requests

No links

Code	Description	Links
500	Internal Server Error	No links

## Extensions

### Field Value

```
x-amazon- {"uri":{"Fn::Sub":"arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-
apigateway- 31/functions/${instructorFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type"-
integration
```

GET /instructor/generate\_presigned\_url Generate a presigned URL for uploading files



### Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required	ID of the group
<b>string</b> <i>(query)</i>	<input type="text" value="simulation_group_id"/>
<b>patient_id</b> * required	ID of the patient
<b>string</b> <i>(query)</i>	<input type="text" value="patient_id"/>
<b>patient_name</b> * required	Name of the patient
<b>string</b> <i>(query)</i>	<input type="text" value="patient_name"/>
<b>file_type</b> * required	Type of file
<b>string</b> <i>(query)</i>	<input type="text" value="file_type"/>
<b>file_name</b> * required	Name of the file
<b>string</b> <i>(query)</i>	<input type="text" value="file_name"/>

Name	Description
<b>folder_type</b> * required string (query)	folder_type

## Responses

Code	Description	Links
200	Presigned URL generated successfully  Media type <b>application/json</b>  Controls Accept header.	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${GeneratePreSignedURLFunc Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST"}

GET

/instructor/get\_all\_files

Get a list of all the document files for a specific group and patient



## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required <code>string</code> (query)	ID of the group simulation_group_id
<b>patient_id</b> * required <code>string</code> (query)	ID of the patient patient_id
<b>patient_name</b> * required <code>string</code> (query)	Name of the patient patient_name

## Responses

Code	Description	Links
200	Received all the files for the group and patient successfully Media type application/json Controls Accept header.	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

### Field

### Value

```
x-amazon- {"uri":{"Fn::Sub":"arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-31/functions/${GetFilesFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":integration}
```

POST

/instructor/get\_profile\_pictures

Get profile picture URLs for a list of patients in a specific group



### Parameters

[Try it out](#)

#### Name

#### Description

**simulation\_group\_id** \* required

ID of the group

string

(query)

simulation\_group\_id

### Responses

#### Code

#### Description

#### Links

200

Received all profile picture URLs successfully

No links

Media type

[application/json](#)

Controls Accept header.

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

```
{
  "profile_pictures": {
    "additionalProp1": "string",
    "additionalProp2": "string",
    "additionalProp3": "string"
  }
}
```

400

Bad Request

No links

401

Unauthorized

No links

Code	Description	Links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${GetProfilePictures Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

GET /instructor/groups Get simulation groups where the instructor is enrolled



## Parameters

[Try it out](#)

Name	Description
<b>email</b> * required	Email of the instructor <input type="text" value="email"/>

## Responses

Code	Description	Links
200	Simulation groups retrieved successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links

Code	Description	Links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

**DELETE** /instructor/delete\_file Delete certain file



### Parameters

**Try it out**

Name	Description
<b>simulation_group_id</b> * required	ID of the simulation group
string (query)	<input type="text" value="simulation_group_id"/>
<b>patient_id</b> * required	ID of the patient
string (query)	<input type="text" value="patient_id"/>
<b>patient_name</b> * required	Name of the patient
string (query)	<input type="text" value="patient_name"/>
<b>file_type</b> * required	Type of file (pdf or jpg)
string (query)	<input type="text" value="file_type"/>
<b>file_name</b> * required	Name of the file
string (query)	<input type="text" value="file_name"/>

## Responses

Code	Description	Links
200	File deleted successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${DeleteFileFunc Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "a integration"}

**DELETE /instructor/delete\_patient\_s3** Delete certain file



## Parameters

**Try it out**

Name	Description
<b>simulation_group_id</b> * required	ID of the group
<b>string</b>	<input type="text" value="simulation_group_id"/>
<b>(query)</b>	
<b>patient_id</b> * required	ID of the patient
<b>string</b>	<input type="text" value="patient_id"/>
<b>(query)</b>	
<b>patient_name</b> * required	Name of the patient
<b>string</b>	<input type="text" value="patient_name"/>
<b>(query)</b>	

## Responses

Code	Description	Links
200	File deleted successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${DeletePatientFunc Arn}/invocations"},"passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

PUT /instructor/update\_metadata Update the metadata of a file in a patient



Try it out

## Parameters

Name	Description
------	-------------

**patient\_id** \* required ID of the patient containing the file

**string**  
(query)

patient\_id

**filename** \* required Name of the file to update

**string**  
(query)

filename

**filetype** \* required Type of the file to update

**string**

filetype

Name	Description
(query)	

Request body <small>required</small>	application/json
--------------------------------------	------------------

Example Value	Schema
---------------	--------

```
{  
  "metadata": "string"  
}
```

Responses		
Code	Description	Links

200	Metadata updated successfully	<small>No links</small>
<small>Media type</small> <b>application/json</b> <small>Controls Accept header.</small>		

Example Value	Schema
---------------	--------

```
{  
  "file_id": "string",  
  "patient_id": "string",  
  "filetype": "string",  
  "s3_bucket_reference": "string",  
  "filepath": "string",  
  "filename": "string",  
  "time_uploaded": "2024-12-10T00:23:21.754Z",  
  "metadata": "string"  
}
```

400	Bad Request	<small>No links</small>
<small>Media type</small> <b>application/json</b>		

Example Value	Schema
---------------	--------

```
{  
  "error": "string"  
}
```

Code	Description	Links
404	<p>File not found</p> <p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div>	No links
500	<p>Internal Server Error</p> <p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div>	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

GET
/instructor/view\_patients
Get all patients in a given group
Try it out

---

Parameters

Name	Description
<b>simulation_group_id</b> * required	The ID of the group to retrieve patients from
<b>string</b>	
<b>(query)</b>	

## Responses

Code	Description	Links
200	Patients retrieved successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunctionArn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

GET /instructor/analytics Get analytics data for a specific group



[Try it out](#)

## Parameters

Name	Description
------	-------------

**simulation\_group\_id** \* required  
**string**  
**(query)**

simulation\_group\_id

## Responses

Code	Description	Links
200	Analytics data retrieved successfully	No links

Code	Description	Links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

PUT /instructor/reorder\_patient Reorder and edit an existing patient



## Parameters

[Try it out](#)

Name	Description
<b>patient_id</b> * required	ID of the patient to be reordered or edited  string (query)
<b>patient_number</b> * required	New number for the patient  integer (query)
<b>instructor_email</b> * required	Email of the instructor making the change  string (query)

## Request body required

application/json

## Example Value Schema

```
{
  "patient_name": "string"
}
```

## Responses

Code	Description	Links
200	Patient updated successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunctionArn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type"

POST /instructor/create\_patient Create a new patient within a simulation group



Try it out

## Parameters

Name	Description
<b>simulation_group_id</b> * required	ID of the simulation group where the patient will be created
<b>patient_name</b> * required	Name of the new patient

Name	Description
(query)	
<b>patient_age</b> * required integer (query)	Age of the new patient <input type="text" value="patient_age"/>
<b>patient_gender</b> * required string (query)	Gender of the new patient <input type="text" value="patient_gender"/>
<b>patient_number</b> * required integer (query)	Number of the new patient <input type="text" value="patient_number"/>
<b>instructor_email</b> * required string (query)	Email of the instructor creating the patient <input type="text" value="instructor_email"/>

**Request body** required**Example Value** Schema

```
{  
  "patient_prompt": "string"  
}
```

**Responses**

Code	Description	Links
200	Patient created successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links

Code	Description	Links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

PUT /instructor/edit\_patient Update details of a patient within a group



### Parameters

[Try it out](#)

Name	Description
<b>patient_id</b> * required	ID of the patient to be updated
<b>string</b> (query)	<input type="text" value="patient_id"/>

**instructor\_email** \* required

Email of the instructor updating the patient

**string**  
(query)

### Request body required

[application/json](#)

### Example Value Schema

```
{  
  "patient_name": "string",  
  "patient_age": 0,  
  "patient_gender": "string",  
  "patient_prompt": "string"  
}
```

### Responses

Code	Description	Links
200	Patient updated successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

GET

/instructor/previous\_prompts

Retrieve all previous prompts for a specific group and instructor



## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required <code>string</code> (query)	ID of the group simulation_group_id
<b>instructor_email</b> * required <code>string</code> (query)	Email of the instructor instructor_email

## Responses

Code	Description	Links
200	Successfully retrieved previous prompts	No links
	Media type	
	<b>application/json</b>	
	Controls Accept header.	
	<b>Example Value</b> Schema	
	<pre>[   {     "timestamp": "2024-12-10T00:23:21.770Z",     "previous_prompt": "string"   } ]</pre>	
400	Bad Request - Missing query parameters	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunctionArn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type"

GET	/instructor/student_patients_messages	 
	Retrieve all conversations for a student for a specific patient in a group	

## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required	ID of the group <input type="text" value="simulation_group_id"/>

Name	Description
<b>student_email</b> * required <b>string</b> (query)	Email of the student student_email

## Responses

Code	Description	Links
200	Successfully retrieved student messages Media type application/json Controls Accept header.	No links
400	Bad Request - Missing query parameters	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arns}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}
GET	/instructor/get_completion_status Fetch all interactions with completion status for the specified simulation group

## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required <b>string</b> (query)	ID of the group simulation_group_id
<b>student_email</b> * required <b>string</b> (query)	Email of the student student_email

## Responses

Code	Description	Links
200	Successfully retrieved completion statuses for interactions Media type <b>application/json</b> Controls Accept header.	No links
400	Bad Request - Missing query parameters	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":integration}

PUT

/instructor/toggle\_completion Switch the completion status of an interaction



## Parameters

[Try it out](#)

Name	Description
<b>student_interaction_id</b> * required	ID of the interaction
string (query)	student_interaction_id

**student\_interaction\_id** \* required ID of the interaction  
string  
(query)

## Responses

Code	Description	Links
------	-------------	-------

200 Successfully toggled completion status for interaction [No links](#)

Media type

[application/json](#)

Controls Accept header.

## Example Value Schema

```
{  
  "student_interaction_id": "string",  
  "is_completed": true  
}
```

400 Bad Request - Missing query parameters [No links](#)

500 Internal Server Error [No links](#)

## Extensions

**Field**      **Value**

```
x-amazon- {"uri":"Fn::Sub":"arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-  
apigateway- 31/functions/${instructorFunction.Arn}/invocations","passthroughBehavior":"when_no_match","httpMethod":"POST","type"  
integration
```

PUT    **/instructor/toggle\_llm\_completion**    Switch the LLM completion Boolean for a patient

**Parameters****Try it out****Name**      **Description****patient\_id** \* required    ID of the patient**string**  
*(query)*

patient\_id

**Responses****Code**      **Description****Links**

200    Successfully toggled LLM completion Boolean for patient

*No links*

Media type

**application/json**

Controls Accept header.

**Example Value**    Schema

```
{  
  "message": "string",  
  "llm_completion": true  
}
```

400    Bad Request - Missing query parameters

*No links*

500    Internal Server Error

*No links***Extensions**

Field	Value
x-amazon-	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunctionArn}/invocations"}, "passthroughBehavior":"when_no_match", "httpMethod":"POST", "type": "integration"}

PUT

/instructor/prompt Update system prompt for a group



## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required	ID of the group to update the prompt
<b>string</b> (query)	simulation_group_id
<b>instructor_email</b> * required	Email of the instructor updating the prompt
<b>string</b> (query)	instructor_email

Request body **required**

application/json

## Example Value Schema

```
{  
  "prompt": "string"  
}
```

## Responses

Code	Description	Links
200	System prompt updated successfully	No links
400	Bad Request	No links
401	Unauthorized	No links

Code	Description	Links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunctionArn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type": "integration"}

GET /instructor/view\_students View students enrolled in a group



Try it out

### Parameters

Name	Description
<b>simulation_group_id</b> * required string (query)	ID of the group to view enrolled students <input type="text" value="simulation_group_id"/>

## Responses

Code	Description	Links
200	Students retrieved successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links

Code	Description	Links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunctionArn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

**DELETE /instructor/delete\_student** Delete a student from a group



## Parameters

**Try it out**

Name	Description
<b>simulation_group_id</b> * required	ID of the group from which the student will be deleted
<b>string</b> <i>(query)</i>	<input type="text" value="simulation_group_id"/>
<b>user_email</b> * required	Email of the student to be deleted
<b>string</b> <i>(query)</i>	<input type="text" value="user_email"/>
<b>instructor_email</b> * required	Email of the instructor performing the deletion
<b>string</b> <i>(query)</i>	<input type="text" value="instructor_email"/>

## Responses

Code	Description	Links
200	Student deleted successfully	No links
400	Bad Request	No links

Code	Description	Links
401	Unauthorized	No links
404	Student not found in the simulation group	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

**DELETE /instructor/delete\_patient** Delete a patient



**Try it out**

Name	Description
<b>patient_id</b> * required	The ID of the patient to delete  string (query)

## Responses

Code	Description	Links
200	Patient deleted successfully	No links
400	Bad Request	No links
401	Unauthorized	No links

Code	Description	Links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

GET /instructor/get\_prompt Get the system prompt for a group



## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required	The ID of the group string (query)  <input type="text" value="simulation_group_id"/>

## Responses

Code	Description	Links
200	Prompt retrieved successfully  Media type  <b>application/json</b>  Controls Accept header.  Example Value Schema  <pre>{   "system_prompt": "string" }</pre>	No links

Code	Description	Links
400	Bad Request	No links
401	Unauthorized	No links
404	Simulation group not found	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

PUT

[/instructor/generate\\_access\\_code](#)

Generate a new access code for a simulation group



## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required <small>(query)</small>	The ID of the simulation group <input type="text" value="simulation_group_id"/>

## Responses

Code	Description	Links
200	Access code generated successfully	No links
400	Bad Request	No links

Code	Description	Links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

GET /instructor/get\_access\_code Get the access code for a group



## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required	The ID of the group  string (query)  simulation_group_id

## Responses

Code	Description	Links
200	Access code retrieved successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links

Code	Description	Links
500	Internal Server Error	No links
<b>Extensions</b>		
Field	Value	
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunctionArn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}	
GET	<a href="#">/instructor/view_student_messages</a> Get all messages for a specific student in a specific group	
<b>Parameters</b>		<a href="#">Try it out</a>
Name	Description	
<b>simulation_group_id</b> * required	The ID of the group	
string (query)	<input type="text" value="simulation_group_id"/>	
<b>student_email</b> * required	The email of the student	
string (query)	<input type="text" value="student_email"/>	
<b>Responses</b>		
Code	Description	Links
200	Messages retrieved successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links

Code	Description	Links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${instructorFunctionArn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

## Admin endpoints accessible by admins



POST /admin/elevate\_instructor Elevate a user to instructor role



### Parameters

[Try it out](#)

Name	Description
------	-------------

**email** \* required Email of the user to be elevated

**string**  
(query)

### Responses

Code	Description	Links
------	-------------	-------

200 User role updated to instructor No links

Media type

**application/json**

Controls Accept header.

**Example Value** Schema

{

"message": "User role updated to instructor."

Code	Description	Links
	<pre>}</pre>	
201	New user created and elevated to instructor	No links
	Media type	
	<b>application/json</b>	
	<b>Example Value</b> Schema	
	<pre>{   "message": "New user created and elevated to instructor." }</pre>	
400	Bad Request	No links
	Media type	
	<b>application/json</b>	
	<b>Example Value</b> Schema	
	<pre>{   "error": "Email is required" }</pre>	
500	Internal Server Error	No links
	Media type	
	<b>application/json</b>	
	<b>Example Value</b> Schema	
	<pre>{   "error": "Internal server error" }</pre>	

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub":\${arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":"a

GET /admin/instructors Get all instructors



## Parameters

**Try it out**

Name	Description
<b>instructor_email</b> * required <b>string</b> <i>(query)</i>	Email of the admin accessing the list of instructors instructor_email

## Responses

Code	Description	Links
200	List of instructors retrieved successfully	No links
400	Bad Request	No links
401	Unauthorized	No links
429	Too Many Requests	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":"lambda"}

GET /admin/simulation\_groups Get all simulation groups



[Try it out](#)

No parameters

## Responses

Code	Description	Links
200	List of simulation groups retrieved successfully	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "a}

POST /admin/enroll\_instructor Enroll an instructor in a group



[Try it out](#)

### Parameters

No parameters

### Request body required

application/json

### Example Value Schema

```
{
  "simulation_group_id": "string",
  "instructor_email": "string"
}
```

## Responses

Code	Description	Links
200	Enrollment created successfully	No links
400	Bad Request	No links

Code	Description	Links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "integration"}

**POST /admin/create\_simulation\_group** Create a new group 🔒 ⌂

**Parameters** Try it out

Name	Description
<b>group_name</b> * required string (query)	Name of the group <input type="text" value="group_name"/>
<b>group_access_code</b> * required string (query)	Access code for the group <input type="text" value="group_access_code"/>
<b>group_student_access</b> * required boolean (query)	Student access details for the group <input type="text" value="--"/>
<b>group_description</b> * required string (query)	A brief description of the simulation group <input type="text" value="group_description"/>

**Request body** required application/json

**Example Value** Schema

```
{  
  "system_prompt": "string"  
}
```

}

## Responses

Code	Description	Links
200	Simulation group created successfully	No links
	Media type	
	<b>application/json</b>	
	Controls Accept header.	
	<b>Example Value</b> Schema	
	<pre>{   "simulation_group_id": "string" }</pre>	
400	Bad Request	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "aws"}

x-amazon-apigateway-integration: {"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"}, "passthroughBehavior": "when\_no\_match", "httpMethod": "POST", "type": "aws"}

GET /admin/groupInstructors Get all instructors for a given group



## Parameters

**Try it out**

Name	Description
<b>simulation_group_id</b> * required string (query)	ID of the group to find instructors for

## Responses

Code	Description	Links
200	List of instructors	No links
	Media type	
	<b>application/json</b>	
	Controls Accept header.	
	<b>Example Value</b> Schema	
	<pre>[   {     "user_email": "string",     "first_name": "string",     "last_name": "string"   } ]</pre>	
400	Bad Request	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "aws/integration"}

GET

**/admin/instructorGroups**

Get all groups for a given instructor where enrolment type is instructor



## Parameters

**Try it out**

Name	Description
<b>instructor_email</b> * required <b>string</b> (query)	Email of the instructor to find groups for instructor_email

## Responses

Code	Description	Links
200	List of groups Media type application/json Controls Accept header.	No links
400	Bad Request	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "aws_lambda_PROXY", "timeout": 30}

POST /admin/updateGroupAccess update the access of a group



## Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required <b>string</b> (query)	ID of the group simulation_group_id
<b>access</b> * required <b>boolean</b> (query)	Email of the instructor --

## Responses

Code	Description	Links
200	Instructor re-enrolled successfully  Media type <b>application/json</b> <small>Controls Accept header.</small>  <b>Example Value</b> Schema  <pre>{     "enrolment_id": "string",     "simulation_group_id": "string",     "user_email": "string",     "enrolment_type": "string",     "time_enroled": "2024-12-10T00:23:21.810Z" }</pre>	<i>No links</i>
400	Bad Request  Media type <b>application/json</b>  <b>Example Value</b> Schema  <pre>{     "error": "simulation_group_id and access are required" }</pre>	<i>No links</i>
500	Internal Server Error	<i>No links</i>

## Extensions

### Field Value

```
x-amazon- {"uri":{"Fn::Sub":"arn:aws:apigateway:${AWS::Region}:lambda:path/2015-03-  
apigateway- 31/functions/${adminFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":"a  
integration
```

**DELETE** /admin/delete\_instructor\_enrolments Delete all enrolments for an instructor



### Parameters

**Try it out**

#### Name Description

**instructor\_email** \* required Email of the instructor whose enrolments are to be deleted  
**string**  
(query)

### Responses

#### Code Description

#### Links

200 Instructor enrolments deleted successfully

No links

Media type

**application/json**

Controls Accept header.

**Example Value** Schema

```
{  
  "message": "Instructor enrolments deleted successfully."  
}
```

400 Bad Request

No links

Media type

**application/json**

**Example Value** Schema

Code	Description	Links
500	<pre>{   "error": "instructor_email query parameter is required" }</pre> <p>Internal Server Error</p>	No links
<b>Extensions</b>		
Field	Value	
x-amazon-apigateway-integration	<pre>{"uri":"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunctionArn}/invocations","passthroughBehavior":"when_no_match","httpMethod":"POST","type":"aws_lambda_integration"}</pre>	
<b>DELETE</b>	<a href="#">/admin/delete_group_instructor_enrolments</a> Delete all instructor enrolments for a group	
<b>Parameters</b>		<a href="#">Try it out</a>
Name	Description	
<b>simulation_group_id</b> * required	ID of the group for which instructor enrolments are to be deleted	
<b>string</b> <i>(query)</i>	simulation_group_id	
<b>Responses</b>		
Code	Description	Links
200	Group instructor enrolments deleted successfully	No links
Media type 		
Controls Accept header. <b>Example Value</b> Schema		

Code	Description	Links
400	<p>Bad Request</p> <p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p> <pre>{   "error": "simulation_group_id query parameter is required" }</pre>	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "a

**DELETE** /admin/delete\_group Delete a group and all related records 🔒 ↕

Parameters	<b>Try it out</b>								
<table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td><b>simulation_group_id</b> * required</td> <td>ID of the group to be deleted</td> </tr> <tr> <td><b>string</b></td> <td></td> </tr> <tr> <td><b>(query)</b></td> <td></td> </tr> </tbody> </table>	Name	Description	<b>simulation_group_id</b> * required	ID of the group to be deleted	<b>string</b>		<b>(query)</b>		
Name	Description								
<b>simulation_group_id</b> * required	ID of the group to be deleted								
<b>string</b>									
<b>(query)</b>									

## Responses

Code	Description	Links
200	<p>Group and related records deleted successfully</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{   "message": "Group and related records deleted successfully." }</pre>	No links
400	<p>Bad Request</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 2px; display: inline-block;">application/json</div> <p><b>Example Value</b> Schema</p> <pre>{   "error": "simulation_group_id query parameter is required" }</pre>	No links
500	Internal Server Error	No links

## Extensions

Field	Value
x-amazon-apigateway-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "aws_lambda_PROXY", "timeout": 30}

POST /admin/lower\_instructor Lower an instructor to a student role



Try it out

## Parameters

Name	Description
<b>email</b> * required <small>string (query)</small>	Email of the user to be lowered from instructor to student <input type="text" value="email"/>

## Responses

Code	Description	Links
200	Instructor role lowered to student  Media type <b>application/json</b> <small>Controls Accept header.</small>	<i>No links</i>
400	Bad Request  Media type <b>application/json</b>	<i>No links</i>
500	Internal Server Error	<i>No links</i>

## Extensions

Field	Value
x-amazon-	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${adminFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":"a:integration"}

## default



**OPTIONS /student/text\_generation** CORS support



Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type <a href="#">Controls Accept header.</a>  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n"}}

**OPTIONS /student/delete\_last\_message** CORS support ^

Enable CORS by returning correct headers

**Parameters**

Try it out

No parameters

**Responses**

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table border="1"><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

**Extensions**

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS** /student/update\_session\_name CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	<p>Request success</p> <p>Media type</p> <p>Controls <a href="#">Accept header</a>.</p> <p><b>Headers:</b></p> <table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td><b>Access-Control-Allow-Origin</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Methods</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Headers</b></td> <td></td> <td><b>string</b></td> </tr> </tbody> </table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS /student/create\_user** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS /student/get\_user\_roles** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type": "mock", "requestTemplates": {"application/json": "{\"statusCode\": 200\\n\\n\"}, \"responses\": {\"default\": {\"statusCode\": \"200\", \"responseParameters\": {\"method.response.header.Access-Control-Allow-Headers\": \"Content-Type,X-Amz-Date,Authorization,X-Api-Key\", \"method.response.header.Access-Control-Allow-Methods\": \"*\", \"method.response.header.Access-Control-Allow-Origin\": \"*\"}, \"responseTemplates\": {\"application/json\": \"{}\\n\"}}}}

**OPTIONS** /student/get\_name CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS** /student/simulation\_group CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n"}}

**OPTIONS** /student/simulation\_group\_page CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"\\\"*\\\"","method.response.header.Access-Control-Allow-Origin":"\\\"*\\\""}, "responseTemplates":{"application/json":"\\}\\n\\\"\\n\\}}}}

**OPTIONS /student/patient** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	<p>Request success</p> <p>Media type</p> <p>Controls <a href="#">Accept header</a>.</p> <p><b>Headers:</b></p> <table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td><b>Access-Control-Allow-Origin</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Methods</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Headers</b></td> <td></td> <td><b>string</b></td> </tr> </tbody> </table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS /student/create\_session** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS /student/delete\_session** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS** /student/create\_message CORS support ^

Enable CORS by returning correct headers

#### Parameters

Try it out

No parameters

#### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b> <table border="1"><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

#### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default": {"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"}, "responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS /student/create\_ai\_message** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success <small>Media type</small> <small>Controls Accept header.</small> <p><b>Headers:</b></p> <table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td><b>Access-Control-Allow-Origin</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Methods</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Headers</b></td> <td></td> <td><b>string</b></td> </tr> </tbody> </table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS /student/enroll\_student** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n"}}}}

**OPTIONS** /student/get\_messages CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":{"\n\tstatusCode": 200\n}},"responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":("{}\n")}}}}

**OPTIONS** /student/get\_notes CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS** /student/update\_notes CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\""}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS** /student/update\_patient\_score CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\\"}}}}

**OPTIONS /student/get\_all\_files** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type": "mock", "requestTemplates": {"application/json": "\n        \"statusCode\" : 200\n    "}, "responses": {"default": {"statusCode": "200", "responseParameters": {"method.response.header.Access-Control-Allow-Headers": "'Content-Type,X-Amz-Date,Authorization,X-Api-Key'", "method.response.header.Access-Control-Allow-Methods": "'*'", "method.response.header.Access-Control-Allow-Origin": "'*'"}, "responseTemplates": {"application/json": "{}\n    "}}}}

**OPTIONS** /student/get\_profile\_pictures CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\""}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\\"}}}}

**OPTIONS** /student/get\_completion\_status CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\\"\\n}}}}

**OPTIONS /instructor/student\_group** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	<p>Request success</p> <p>Media type</p> <p>Controls <a href="#">Accept header</a>.</p> <p><b>Headers:</b></p> <table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td><b>Access-Control-Allow-Origin</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Methods</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Headers</b></td> <td></td> <td><b>string</b></td> </tr> </tbody> </table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\""}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\\"}}}}

**OPTIONS /instructor/generate\_presigned\_url** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n"}}

**OPTIONS /instructor/get\_all\_files** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n"}}

## OPTIONS /instructor/get\_profile\_pictures CORS support ^

Enable CORS by returning correct headers

## Parameters

[Try it out](#)

No parameters

## Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

## Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS /instructor/groups** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type": "mock", "requestTemplates": {"application/json": "\n        \"statusCode\" : 200\n    "}, "responses": {"default": {"statusCode": "200", "responseParameters": {"method.response.header.Access-Control-Allow-Headers": "'Content-Type,X-Amz-Date,Authorization,X-Api-Key'", "method.response.header.Access-Control-Allow-Methods": "'*'", "method.response.header.Access-Control-Allow-Origin": "'*'"}, "responseTemplates": {"application/json": "{}\n    "}}}}

**OPTIONS /instructor/delete\_file** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"\\n"}, "responses":{"default": {"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\\"\\n}}}}

**OPTIONS /instructor/delete\_patient\_s3 CORS support**

Enable CORS by returning correct headers

**Parameters****Try it out**

No parameters

**Responses**

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

**Extensions**

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS /instructor/update\_metadata** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

## OPTIONS /instructor/view\_patients CORS support ^

Enable CORS by returning correct headers

## Parameters

[Try it out](#)

No parameters

## Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

## Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS /instructor/analytics** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	<p>Request success</p> <p>Media type</p> <p>Controls <a href="#">Accept header</a>.</p> <p><b>Headers:</b></p> <table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td><b>Access-Control-Allow-Origin</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Methods</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Headers</b></td> <td></td> <td><b>string</b></td> </tr> </tbody> </table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS /instructor/reorder\_patient** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS /instructor/create\_patient** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS /instructor/edit\_patient** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n"}}

## OPTIONS /instructor/previous\_prompts CORS support ^

Enable CORS by returning correct headers

## Parameters

[Try it out](#)

No parameters

## Responses

Code	Description	Links												
200	Request success  Media type  Controls Accept header.  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td>Access-Control-Allow-Origin</td><td></td><td>string</td></tr><tr><td>Access-Control-Allow-Methods</td><td></td><td>string</td></tr><tr><td>Access-Control-Allow-Headers</td><td></td><td>string</td></tr></tbody></table>	Name	Description	Type	Access-Control-Allow-Origin		string	Access-Control-Allow-Methods		string	Access-Control-Allow-Headers		string	No links
Name	Description	Type												
Access-Control-Allow-Origin		string												
Access-Control-Allow-Methods		string												
Access-Control-Allow-Headers		string												

## Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS /instructor/student\_patients\_messages** CORS support ^

Enable CORS by returning correct headers

### Parameters

Try it out

No parameters

### Responses

Code	Description	Links												
200	Request success <small>Media type</small> <small>Controls <code>Accept</code> header.</small> <b>Headers:</b> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td><b>Access-Control-Allow-Origin</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Methods</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Headers</b></td> <td></td> <td><b>string</b></td> </tr> </tbody> </table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS /instructor/get\_completion\_status** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\\"}}}}

**OPTIONS /instructor/toggle\_completion** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success <small>Media type</small> <small>Controls Accept header.</small> <p><b>Headers:</b></p> <table> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td><b>Access-Control-Allow-Origin</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Methods</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Headers</b></td> <td></td> <td><b>string</b></td> </tr> </tbody> </table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n"}}

**OPTIONS /instructor/toggle\_llm\_completion** CORS support ^

Enable CORS by returning correct headers

**Parameters**

Try it out

No parameters

**Responses**

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

**Extensions**

Field	Value
x-amazon-apigateway-integration	{"type": "mock", "requestTemplates": {"application/json": "{\"statusCode\": 200\\n\\n\"}, \"responses\": {\"default\": {\"statusCode\": \"200\", \"responseParameters\": {\"method.response.header.Access-Control-Allow-Headers\": \"Content-Type,X-Amz-Date,Authorization,X-Api-Key\", \"method.response.header.Access-Control-Allow-Methods\": \"*\", \"method.response.header.Access-Control-Allow-Origin\": \"*\"}, \"responseTemplates\": {\"application/json\": \"{}\\n\"}}}}

OPTIONS /instructor/prompt CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS /instructor/view\_students** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n"}}}}

**OPTIONS /instructor/delete\_student** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\\"}}}}

**OPTIONS /instructor/delete\_patient** CORS support ^

Enable CORS by returning correct headers

**Parameters**

[Try it out](#)

No parameters

**Responses**

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

**Extensions**

Field	Value
x-amazon-apigateway-integration	{"type": "mock", "requestTemplates": {"application/json": "\n        \"statusCode\" : 200\n    "}, "responses": {"default": {"statusCode": "200", "responseParameters": {"method.response.header.Access-Control-Allow-Headers": "'Content-Type,X-Amz-Date,Authorization,X-Api-Key'", "method.response.header.Access-Control-Allow-Methods": "'*'"}, "method.response.header.Access-Control-Allow-Origin": "'*'"}, "responseTemplates": {"application/json": "{}\n    "}}}

**OPTIONS /instructor/get\_prompt** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	<p>Request success</p> <p>Media type</p> <p>Controls <a href="#">Accept header</a>.</p> <p><b>Headers:</b></p> <table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td><b>Access-Control-Allow-Origin</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Methods</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Headers</b></td> <td></td> <td><b>string</b></td> </tr> </tbody> </table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS** /instructor/generate\_access\_code CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS /instructor/get\_access\_code** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS /instructor/view\_student\_messages** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS** /admin/elevate\_instructor CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type": "mock", "requestTemplates": {"application/json": "{\"statusCode\": 200\\n\\n\"}, \"responses\": {\"default\": {\"statusCode\": \"200\", \"responseParameters\": {\"method.response.header.Access-Control-Allow-Headers\": \"Content-Type,X-Amz-Date,Authorization,X-Api-Key\", \"method.response.header.Access-Control-Allow-Methods\": \"*\", \"method.response.header.Access-Control-Allow-Origin\": \"*\"}, \"responseTemplates\": {\"application/json\": \"{}\\n\"}}}}

**OPTIONS** /admin/instructors CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS** /admin/simulation\_groups CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \"statusCode\" : 200\\n\\n"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\n}}}}

**OPTIONS /admin/enroll\_instructor** CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	<p>Request success</p> <p>Media type</p> <p>Controls <a href="#">Accept header</a>.</p> <p><b>Headers:</b></p> <table border="1"> <thead> <tr> <th>Name</th> <th>Description</th> <th>Type</th> </tr> </thead> <tbody> <tr> <td><b>Access-Control-Allow-Origin</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Methods</b></td> <td></td> <td><b>string</b></td> </tr> <tr> <td><b>Access-Control-Allow-Headers</b></td> <td></td> <td><b>string</b></td> </tr> </tbody> </table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS** /admin/create\_simulation\_group CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS** /admin/groupInstructors CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\\"}}}}

**OPTIONS** /admin/instructorGroups CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n}}}}

**OPTIONS** /admin/updateGroupAccess CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\""}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n\\\"}}}}

**OPTIONS** /admin/delete\_instructor\_enrolments CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\""}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS /admin/delete\_group\_instructor\_enrolments** CORS support ^

Enable CORS by returning correct headers

**Parameters**

Try it out

No parameters

**Responses**

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<a href="#">No links</a>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

**Extensions**

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS** /admin/delete\_group CORS support ^

Enable CORS by returning correct headers

### Parameters

[Try it out](#)

No parameters

### Responses

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><a href="#">string</a></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><a href="#">string</a></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>	<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>	<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Methods</b>		<a href="#">string</a>												
<b>Access-Control-Allow-Headers</b>		<a href="#">string</a>												

### Extensions

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":"\\n \\\"statusCode\\\" : 200\\n\\\"}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":"{}\\n"}}}}

**OPTIONS /admin/lower\_instructor CORS support**



Enable CORS by returning correct headers

**Parameters**

**Try it out**

No parameters

**Responses**

Code	Description	Links												
200	Request success  Media type  Controls <a href="#">Accept header</a> .  <b>Headers:</b>  <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><b>Access-Control-Allow-Origin</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Methods</b></td><td></td><td><b>string</b></td></tr><tr><td><b>Access-Control-Allow-Headers</b></td><td></td><td><b>string</b></td></tr></tbody></table>	Name	Description	Type	<b>Access-Control-Allow-Origin</b>		<b>string</b>	<b>Access-Control-Allow-Methods</b>		<b>string</b>	<b>Access-Control-Allow-Headers</b>		<b>string</b>	<i>No links</i>
Name	Description	Type												
<b>Access-Control-Allow-Origin</b>		<b>string</b>												
<b>Access-Control-Allow-Methods</b>		<b>string</b>												
<b>Access-Control-Allow-Headers</b>		<b>string</b>												

**Extensions**

Field	Value
x-amazon-apigateway-integration	{"type":"mock","requestTemplates":{"application/json":{"\\n \\\"statusCode\\\" : 200\\n\\\"}}, "responses":{"default":{"statusCode":200,"responseParameters":{"method.response.header.Access-Control-Allow-Headers":"Content-Type,X-Amz-Date,Authorization,X-Api-Key","method.response.header.Access-Control-Allow-Methods":"*","method.response.header.Access-Control-Allow-Origin":"*"},"responseTemplates":{"application/json":("{}\\n")}}}}

## student



GET

/student/get\_all\_files



Get a list of all the document files for a specific group and patient



### Parameters

[Try it out](#)

Name	Description
<b>simulation_group_id</b> * required	ID of the group
<b>patient_id</b> * required	ID of the patient
<b>patient_name</b> * required	Name of the patient

**string**  
(query)

simulation\_group\_id

**patient\_id** \* required

**string**  
(query)

patient\_id

**patient\_name** \* required

**string**  
(query)

patient\_name

### Responses

Code	Description	Links
200	Received all the files for the group and patient successfully	No links

Media type

[application/json](#)

Controls Accept header.

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

Code	Description	Links
	<pre>{   "files": [     "string"   ] }</pre>	
400	Bad Request	<i>No links</i>
401	Unauthorized	<i>No links</i>
429	Too Many Requests	<i>No links</i>
500	Internal Server Error	<i>No links</i>

## Extensions

Field	Value
x-amazon-apigateway-	{"uri":{"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${GetFilesFunctionStudent.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST",integration