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Smart Search API

1.0.0 OAS 3.0

This API is intended to be deployed on AWS API Gateway

[Authorize](#)

User endpoints accessible by the general public



POST /user/text_generation Generate a response from the LLM

Parameters

[Try it out](#)

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

session_id * required	ID of the session since multiple sessions can exist within a table
------------------------------	--

string (query)	<input type="text" value="session_id"/>
-------------------	---

user_info	salted info of the user
-----------	-------------------------

string (query)	<input type="text" value="user_info"/>
-------------------	--

Example Value Schema

```
{  
  "message_content": "string",  
  "user_role": "string"  
}
```

Responses

Code	Description	Links
200	Response with generated array and input value Media type application/json <small>Controls Accept header.</small>	<i>No links</i>
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-integration	{"uri": {"Fn::Sub": "arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${TextGenLambdaDockerFunction Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "aws_proxy"}

POST /user/expert-analysis Semantic search for similar documents



Parameters

Try it out

Name	Description
user_info * required string (query)	salted info of the user <input type="text" value="user_info"/>

Request body required

application/json

Example Value Schema

```
{  
  "message_content": "string",  
  "user_role": "string"  
}
```

Responses

Code	Description	Links
200	<p>Response with generated array and input value</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;"> application/json </div> <p>Controls Accept header.</p>	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/\${ExpertAnalysisDockerFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":"aws_proxy"}

GET **/user/document-details** Fetch document details by ID



Parameters

[Try it out](#)

Name	Description
document_id * required string (query)	ID of the document to retrieve <input type="text" value="document_id"/>

Responses

Code	Description	Links
200	Document details including related documents Media type <input type="text" value="application/json"/> <small>Controls Accept header.</small>	<i>No links</i>
400	Bad Request	<i>No links</i>
404	Document not found	<i>No links</i>
500	Internal Server Error	<i>No links</i>

Extensions

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

POST /user/hybrid-search Semantic search for similar documents



Parameters

[Try it out](#)

Name	Description
user_info * required string (query)	salted info of the user <input type="text" value="user_info"/>

Request body required

application/json

Example Value Schema

```
{  
  "message_content": "string",  
  "user_role": "string"  
}
```

Responses

Code	Description	Links
200	<p>Response with generated array and input value</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;"> application/json </div> <p>Controls Accept header.</p>	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/\${HybridSearchLambdaDockerFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "aws_lambda_PROXY", "timeout": 30}

POST /user/similarity-search Semantic search for similar documents



Parameters

Try it out

Name	Description
user_info * required string (query)	salted info of the user <code>user_info</code>

Request body required

`application/json`

Example Value Schema

```
{  
  "document_id": "string",  
  "filters": [  
    "string"  
  ]  
}
```

Responses

Code	Description	Links
200	Response with generated array and input value	<i>No links</i>

Media type

`application/json`

Controls Accept header.

Example Value Schema

```
{  
  "session_name": "string",  
  "llm_output": "string",  
  "llm_verdict": "string"  
}
```

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/\${SimilaritySearchDockerFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "aws_proxy"}

POST /user/create_session Create a session for a user  

Parameters

[Try it out](#)

Name	Description
user_info * required	salted user info <input type="text" value="user_info"/> <small>string (query)</small>

Responses

Code	Description	Links
200	Session created	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-apigateway-integration	{"uri":"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${userFunction Arn}/invocations","passthroughBehavior":"when_no_match","httpMethod":"POST","type":"aws_proxy"}

POST /user/create_feedback Create feedback for a user



Try it out

Parameters

Name	Description
user_info * required string (query)	salted user info <input type="text" value="user_info"/>

Name	Description
session_id * required	id of the session
string (query)	<input type="text" value="session_id"/>
user_role * required	role of the user
string (query)	<input type="text" value="user_role"/>
feedback_rating * required	rating of the feedback
string (query)	<input type="text" value="feedback_rating"/>
feedback_description * required	additional details about the feedback
string (query)	<input type="text" value="feedback_description"/>

Responses

Code	Description	Links
200	feedback created	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-apigateway-integration	{"uri":"Fn::Sub":"arn:aws:apigateway:\${AWS::Region}:lambda:path/2015-03-31/functions/\${userFunction.Arn}/invocations","passthroughBehavior":"when_no_match","httpMethod":"POST","type":"aws_proxy"}

GET /user/get_messages Get all messages in a session



Parameters

[Try it out](#)

Name	Description
session_id * required	The ID of the session string (query)

Responses

Code	Description	Links
200	List of messages in the session Media type application/json	No links

Controls Accept header.

Example Value Schema

```
[  
  {  
    "message_id": "string",  
    "session_id": "string",  
  }]
```

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>Example Value Schema</p> <pre>{ "error": "session_id query parameter is required" }</pre>	No links
404	<p>Not Found</p> <p>Media type</p> <div style="border: 1px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Example Value Schema</p> <pre>{ "error": "Session not found" }</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/\${GetMessagesFunctionArn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "aws_proxy"}

Parameters

[Try it out](#)

Name Description

filters Comma-separated list of filter categories (e.g., years,topics)

string
(query)
filters

Responses

Code	Description	Links
200	Successfully retrieved filters	No links

Media type

[application/json](#)

Controls Accept header.

Example Value Schema

```
{  
    "additionalProp1": [  
        "string"  
    ],  
    "additionalProp2": [  
        "string"  
    ],  
    "additionalProp3": [  
        "string"  
    ]  
}
```

500	Internal Server Error	No links
-----	-----------------------	----------

application/json**Example Value** Schema

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

Extensions

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

GET**/user/chart_data** Get chart data for selected topics and date range

Parameters

Try it out

Name	Description
startDate * required	The start date for the data
string(\$date) (query)	<input type="text" value="startDate"/>
endDate * required	The end date for the data

string(\$date)
(query)**endDate** * requiredstring(\$date)
(query)**topics** * required

string

A comma-separated list of topics (e.g., "salmon,climate-change")

Name	Description	
(query)		
<h2>Responses</h2>		
Code	Description	Links
200	<p>Successfully fetched chart data</p> <p>Media type</p> <div style="border: 2px solid #00AEEF; padding: 5px; text-align: center;">application/json</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>[{ "year": 0, "salmon": 0, "climate-change": 0, "aquaculture": 0 }]</pre>	<i>No links</i>
400	<p>Bad Request</p> <p>Media type</p> <div style="border: 2px solid #00AEEF; padding: 5px; text-align: center;">application/json</div> <p>Example Value Schema</p> <pre>{ "error": "Invalid parameters" }</pre>	<i>No links</i>
500	<p>Internal Server Error</p> <p>Media type</p> <div style="border: 2px solid #00AEEF; padding: 5px; text-align: center;">application/json</div>	<i>No links</i>

Code	Description	Links
	Example Value 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/\${ChartAnalyticsDockerFunction.Arn}/invocations"}, "passthroughBehavior": "when_no_match", "httpMethod": "POST", "type": "aws_	

POST **/user/topics** Get a list of available topics or Mandates



Parameters

Try it out

Name	Description
type * required	dfo topic, derived topic, or mandate selection
string	type
(query)	

Request body required

application/json

Example Value Schema

```
{  
  "topicName": "string",  
  "currentDocID": "string",  
}
```

```
"filters": [  
    "string"  
]  
}
```

Responses

Code	Description	Links
200	<p>Successfully fetched topics list</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>Example Value Schema</p> <pre>[{ "label": "string", "value": "string" }]</pre>	<i>No links</i>
500	<p>Internal Server Error</p> <p>Media type</p> <div style="border: 2px solid black; padding: 2px; display: inline-block;">application/json</div> <p>Example Value Schema</p> <pre>{ "error": "Internal server error" }</pre>	<i>No links</i>

Extensions

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

Admin endpoints accessible by admins



GET **/admin/analytics** Get analytics data



Parameters

[Try it out](#)

No parameters

Responses

Code	Description	Links
200	Analytics data 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":"aws_proxy"}	
GET	/admin/conversation_history_preview	
	Get the 10 most recent message creation engagement types for each role	
	 	
Parameters	<a href="#">Try it out	
No parameters		
Responses		
Code	Description	Links
200	Recent message creations 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":"aws_proxy"}

GET **/admin/conversation_sessions** Get conversation sessions for a specific user role



Parameters

[Try it out](#)

Name	Description
user_role * required string (query)	The role of the user for which sessions are requested (public, admin) <input type="text" value="user_role"/>

Responses

Code	Description	Links
200	Successfully retrieved conversation sessions	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":"aws_proxy"}

GET **/admin/conversation_messages** Get messages for a specific session



Parameters

[Try it out](#)

Name	Description
session_id * required	The ID of the session for which messages are requested

string
(query)

session_id

Responses

Code	Description	Links
200	Successfully retrieved messages for the session	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/\${GetMessagesFunctionArn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":"aws_proxy"}

GET [/admin/latest_prompt](#) Get the latest prompt



Retrieves the most recent entry in the prompts table, including public and admin prompts.

Parameters

[Try it out](#)

No parameters

Responses

Code	Description	Links
200	Latest prompt retrieved successfully	No links

Media type

[application/json](#)

Controls Accept header.

Code	Description	Links
	Example Value Schema	
	<pre>{ "public": "string", "educator": "string", "admin": "string", "time_created": "2025-06-17T17:13:00.635Z" }</pre>	
404	No prompts found	<i>No links</i>
500	Internal Server Error	<i>No links</i>

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_proxy"}

GET **/admin/previous_prompts** Get all previous prompts  

Retrieves all previous prompts excluding the most recent one, organized by public, educator, and admin roles, sorted by timestamp from most recent to oldest.

Parameters

[Try it out](#)

No parameters

Responses

Code	Description	Links
200	Previous prompts 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":"aws_proxy"}

POST /admin/insert_prompt Insert a new prompt for a specific role



Parameters

[Try it out](#)

Name	Description
role * required	The role for which the prompt is to be inserted (public, admin). Available values : public, educator, admin <input type="text" value="public"/>

Request body required

application/json

Example Value Schema

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

```
}
```

Responses

Code	Description	Links
201	Prompt inserted successfully	No links
400	Missing or invalid 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/\${adminFunction.Arn}/invocations"},"passthroughBehavior":"when_no_match","httpMethod":"POST","type":"aws_proxy"}

GET **/admin/get_feedback** Get feedback for a particular session



Retrieves all feedback related to a specific session_id

Parameters

[Try it out](#)

Name	Description
session_id * required	ID of the session for which feedback are requested

Name	Description
string (query)	session_id

Responses

Code	Description	Links
200	feedback 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": "aws_proxy"}

GET **/admin/feedback_by_role** Get feedback grouped by user roles



Retrieves feedback grouped by user roles (admin, public) with statistics and details.

Parameters

[Try it out](#)

No parameters

Responses

Code	Description	Links
200	Feedback retrieved successfully	<i>No links</i>
	<p>Media type</p> <p>application/json</p> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>[{ "user_role": "string", "feedback_count": 0, "average_rating": 0, "feedback_details": [{ "feedback_id": "string", "session_id": "string", "feedback_rating": 0, "feedback_description": "string", "feedback_time": "2025-06-17T17:13:00.641Z" }] }]</pre>	

Extensions

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

default



OPTIONS /user/publicToken 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 . Headers: <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></tbody></table>	Name	Description	Type	Access-Control-Allow-Origin		string	No links
Name	Description	Type						
Access-Control-Allow-Origin		string						

Code	Description	Links
Name	Description	Type
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":"GET,OPTIONS","method.response.header.Access-Control-Allow-Origin\":\"*\""}, "responseTemplates":{"application/json":"{\n\"\"\\n\"\"}"}}}	
OPTIONS /user/text_generation 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 Accept header.</p> <p>Headers:</p> <table border="1"> <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"}}}}

OPTIONS /user/expert-analysis 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 Accept header.</p> <p>Headers:</p> <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"}, "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 /user/document-details 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 Accept header.</p> <p>Headers:</p> <table><thead><tr><th>Name</th><th>Description</th><th>Type</th></tr></thead><tbody><tr><td><code>Access-Control-Allow-Origin</code></td><td></td><td><code>string</code></td></tr><tr><td><code>Access-Control-Allow-Methods</code></td><td></td><td><code>string</code></td></tr><tr><td><code>Access-Control-Allow-Headers</code></td><td></td><td><code>string</code></td></tr></tbody></table>	Name	Description	Type	<code>Access-Control-Allow-Origin</code>		<code>string</code>	<code>Access-Control-Allow-Methods</code>		<code>string</code>	<code>Access-Control-Allow-Headers</code>		<code>string</code>	<i>No links</i>
Name	Description	Type												
<code>Access-Control-Allow-Origin</code>		<code>string</code>												
<code>Access-Control-Allow-Methods</code>		<code>string</code>												
<code>Access-Control-Allow-Headers</code>		<code>string</code>												

Extensions

Field	Value
<code>x-amazon-apigateway-integration</code>	<pre>{"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":"OPTIONS,GET,POST","method.response.header.Access-Control-Allow-Origin\":\"*\"}, "responseTemplates": {"application/json":"{}"}}}</pre>

OPTIONS /user/hybrid-search 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 Accept header.</p> <p>Headers:</p> <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	<i>No links</i>
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\\\"}}\\\"}}}}

OPTIONS /user/similarity-search 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 Accept header.</p> <p>Headers:</p> <table border="1"> <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"}}}}

OPTIONS /user/create_session 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 Accept header.</p> <p>Headers:</p> <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 /user/create_feedback 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 Accept header.</p> <p>Headers:</p> <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	<i>No links</i>
Name	Description	Type												
Access-Control-Allow-Origin		string												
Access-Control-Allow-Methods		string												
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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 /user/get_messages 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 Accept header.</p> <p>Headers:</p> <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	<i>No links</i>
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\\\"}}\\\"}}}}

OPTIONS /user/filters 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 Accept header.</p> <p>Headers:</p> <table border="1"> <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":"OPTIONS,GET","method.response.header.Access-Control-Allow-Origin\":\"*\""}, "responseTemplates":{"application/json":"{}"}}}}

OPTIONS /user/chart_data 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 Accept header.</p> <p>Headers:</p> <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 /user/topics 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 Accept header.</p> <p>Headers:</p> <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	<i>No links</i>
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"}}}}

OPTIONS /admin/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 Accept header.</p> <p>Headers:</p> <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	<i>No links</i>
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}"}}}}

OPTIONS /admin/conversation_history_preview 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 Accept header.</p> <p>Headers:</p> <table border="1"> <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"}}}}

OPTIONS /admin/conversation_sessions 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 Accept header.</p> <p>Headers:</p> <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 /admin/conversation_messages 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 Accept header.</p> <p>Headers:</p> <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	<i>No links</i>
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"}}}}

OPTIONS /admin/latest_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 Accept header.</p> <p>Headers:</p> <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	<i>No links</i>
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\\\"}}\\\"}}}}
OPTIONS /admin/previous_prompts	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 Accept header.</p> <p>Headers:</p> <table border="1"> <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"}}}}

OPTIONS /admin/insert_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 Accept header.</p> <p>Headers:</p> <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 /admin/get_feedback 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 Accept header.</p> <p>Headers:</p> <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	<i>No links</i>
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Access-Control-Allow-Origin		string												
Access-Control-Allow-Methods		string												
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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 /admin/feedback_by_role 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 Accept header.</p> <p>Headers:</p> <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	<i>No links</i>
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"}}}}

Public



GET [/user/publicToken](#) Get a JWT token for non-authenticated user



Parameters

[Try it out](#)

No parameters

Responses

Code	Description	Links
200	JWT token Media type application/json Controls Accept header.	<i>No links</i>
500	Internal Server Error	<i>No links</i>

```
{  
  "token": "eyJhbGciOiJIUzI1NiIsInR5cCI6IkpXVCJ9..."  
}
```

Extensions

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