



/v3/api-docs

Explore

# OpenAPI definition

v0 OAS 3.1

[/v3/api-docs](#)

## Servers

[http://localhost:9091 - Generated server url](http://localhost:9091)[Authorize](#)

## venue-controller

**POST** /venue/createVenue

### Parameters

[Try it out](#)

No parameters

### Request body required

[application/json](#)

### Example Value Schema

```
{  
  "city": "string",  
  "pincode": "863658",  
  "addressLine1": "string",  
  "addressLine2": "string",  
  "landmark": "string",  
  "userName": "string"  
}
```

### Responses

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

200	OK	No links
-----	----	----------

Code	Description	Links
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;"> */*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{}</pre>	

GET	/venue/readVenue	^
<b>Parameters</b>		<b>Try it out</b>
		↗
		↖
Name	Description	
<b>venueDTO</b> * required	<p><b>Example Value</b> Schema</p> <pre>{     "venueId": 9007199254740991,     "city": "string",     "pincode": "522908",     "addressLine1": "string",     "addressLine2": "string",     "landmark": "string" }</pre>	
object (query)		
<b>Responses</b>		
Code	Description	Links
200	OK	No links

Code	Description	Links
	<p>Media type</p> <div style="border: 2px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{}</pre>	

## user-controller



GET	/users/signup							
<b>Parameters</b>								
No parameters								
<b>Responses</b>								
<table border="1"><thead><tr><th>Code</th><th>Description</th><th>Links</th></tr></thead><tbody><tr><td>200</td><td>OK</td><td><i>No links</i></td></tr></tbody></table>			Code	Description	Links	200	OK	<i>No links</i>
Code	Description	Links						
200	OK	<i>No links</i>						
<p>Media type</p> <div style="border: 2px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>string</pre>								

POST	/users/signup	
<b>Parameters</b>		

No parameters

**Request body** required**application/json****Example Value** Schema

```
{  
  "name": "string",  
  "mailId": "string",  
  "phoneNumber": "string",  
  "roleEnum": "USER",  
  "password": "string"  
}
```

**Responses**

Code	Description	Links
200	OK	<i>No links</i>

Media type

/\*

Controls Accept header.

**Example Value** Schema

string

**GET** /users/login ^**Parameters****Try it out**

No parameters

**Responses**

Code	Description	Links				
200	OK	No links				
<p>Media type</p> <div style="border: 2px solid green; padding: 2px; width: fit-content;">/*</div> <p>Controls Accept header.</p>						
<p><b>Example Value</b> Schema</p> <pre>string</pre>						
<p>POST /users/login</p> <div style="float: right;"> </div>						
<p><b>Parameters</b></p> <div style="text-align: right;"><span>Try it out</span></div>						
<table border="1"><thead><tr><th>Name</th><th>Description</th></tr></thead><tbody><tr><td>Authorization string (header)</td><td>Authorization</td></tr></tbody></table>			Name	Description	Authorization string (header)	Authorization
Name	Description					
Authorization string (header)	Authorization					
<p><b>Responses</b></p>						
Code	Description	Links				
200	OK	No links				
<p>Media type</p> <div style="border: 2px solid green; padding: 2px; width: fit-content;">/*</div> <p>Controls Accept header.</p>						
<p><b>Example Value</b> Schema</p> <pre>{   "accessToken": "string",   "refreshToken": "string" }</pre>						

**PATCH** /users/updateProfile**Parameters****Try it out**

No parameters

**Responses**

Code	Description	Links
200	OK	<i>No links</i>

Media type

\*/\*

Controls Accept header.

**Example Value** Schema

```
{}
```

**GET** /users/profile**Parameters****Try it out**

No parameters

**Responses**

Code	Description	Links
200	OK	<i>No links</i>

Media type

\*/\*

Controls Accept header.

**Example Value** Schema

Code	Description	Links
{}		

GET /users/ ^

**Parameters**

Try it out

No parameters

**Responses**

Code	Description	Links
200	OK	No links

## show-seat-pricing-controller ^

POST /showSeatPricing/createShowSeatPricing ^

**Parameters**

Try it out

No parameters

**Request body** required

application/json

**Example Value** Schema

```
{  
  "showId": 9007199254740991,  
  "seatCategoryName": "string",  
  "price": 0.1,  
  "userNames": "string"  
}
```

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <p><b>9007199254740991</b></p>	No links

GET /showSeatPricing/getShowSeatPricing ^

## Parameters

Try it out

Name	Description
<b>request</b> * required object (query)	<p><b>Example Value</b> Schema</p> <pre>{     "showSeatPricingId": 9007199254740991,     "showId": 9007199254740991 }</pre>

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{     "categoryPricing": {         "additionalProp1": 0.1,         "additionalProp2": 0.1,         "additionalProp3": 0.1     } }</pre>	No links

**DELETE** /showSeatPricing/deleteShowSeatPricing/{id} ^

#### Parameters

**Try it out**

Name	Description
<b>id</b> * required integer(\$int64)	id (path)

#### Responses

Code	Description	Links
200	OK	No links

## show-controller

**POST** /show/createShow ▼

**PATCH** /show/updateShow ^

#### Parameters

[Try it out](#)

No parameters

**Request body** required**application/json****Example Value** Schema

```
{
  "eventId": 9007199254740991,
  "showName": "string",
  "showDateTime": "2026-01-05T18:59:45.014Z",
  "durationMinutes": 1073741824,
  "auditoriumId": 9007199254740991,
  "genres": [
    "ACTION"
  ],
  "languages": [
    "ENGLISH"
  ],
  "userName": "string",
  "showId": 9007199254740991,
  "bookingStatus": "NOT_STARTED",
  "bookedSeatCount": 9007199254740991
}
```

## Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

`/*`

Controls Accept header.

**Example Value** Schema`{}`**GET** /show/readShow ^

## Parameters

[Try it out](#)

Name	Description
showDTO * required	Example Value Schema
object (query)	<pre>{     "eventId": 9007199254740991,     "showName": "string",     "showDateTime": "2026-01-05T18:59:16.338Z",     "fromDateTime": "2026-01-05T18:59:16.338Z",     "toDateTime": "2026-01-05T18:59:16.338Z",     "durationMinutes": 1073741824,     "auditoriumId": 9007199254740991,     "genres": [         "ACTION"     ],     "languages": [         "ENGLISH"     ],     "userName": "string",     "showId": 9007199254740991 }</pre>



## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; width: fit-content;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>{}</pre>	No links



**DELETE** /show/deleteShow

### Parameters

**Try it out**

No parameters

**Request body** required

application/json

**Example Value** Schema

```
{
  "showId": 9007199254740991,
  "userName": "string"
}
```

**Responses**

Code	Description	Links
200	OK Media type <div style="border: 2px solid green; padding: 2px;">/*</div> Controls Accept header. <b>Example Value</b> Schema <div style="border: 1px solid #ccc; padding: 2px;">{}</div>	No links

**seat-category-controller** ^

POST /seatCategory/createSeatCategory

^

**Parameters**

Try it out

No parameters

**Request body** required

application/json

**Example Value** Schema

```
{
  "name": "string",
  "userName": "string",
  "description": "string"
}
```

## Responses

Code	Description	Links
200	OK	No links

Media type

/\*

Controls Accept header.

Example Value Schema

```
{  
    "id": 9007199254740991,  
    "name": "string",  
    "description": "string"  
}
```

GET /seatCategory/readSeatCategory ^

## Parameters

Try it out

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

**request** \* required  
object  
(query)

Example Value Schema

```
{  
    "id": 9007199254740991,  
    "name": "string"  
}
```

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;"> */*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{}</pre>	No links

## seat-controller



POST /seat/createSeat



PATCH /seat/updateSeat



### Parameters

**Try it out**

No parameters

### Request body required

**application/json**

### Example Value Schema

```
{
  "userName": "string",
  "auditoriumId": 9007199254740991,
  "seats": [
    {
      "seatId": 9007199254740991,
      "seatNo": "string"
    }
  ]
}
```

## Responses

Code	Description	Links
200	OK	No links

Media type

\*/\*

Controls Accept header.

**Example Value** Schema

{}

GET /seat/readSeat ^

## Parameters

Try it out

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

**seatDTO** \* required

object

(query)

```
{  
    "auditoriumId": 9007199254740991,  
    "seats": [  
        {  
            "seatId": 9007199254740991  
        }  
    ]  
}
```

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{}</pre>	No links

## event-controller



POST	/event/createEvent	
Parameters		<b>Try it out</b>
No parameters		
<b>Request body</b> <small>required</small>	<div style="border: 2px solid black; padding: 2px; display: inline-block;">application/json</div>	
<b>Example Value</b> Schema		
<pre>{   "eventType": "MOVIE",   "eventName": "string",   "userName": "string" }</pre>		
Responses		
Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 2px solid green; padding: 2px; display: inline-block;">*/*</div> <p>Controls Accept header.</p>	No links

Code	Description	Links
	<p>Example Value Schema</p> <pre>{}</pre>	
PATCH	/event/updateEvent	^
<b>Parameters</b>		<a href="#">Try it out</a>
No parameters		
<b>Request body</b> <small>required</small>		<a href="#">application/json</a>
<p>Example Value Schema</p> <pre>{   "eventId": 9007199254740991,   "eventType": "MOVIE",   "eventName": "string",   "userName": "string" }</pre>		
<b>Responses</b>		
Code	Description	Links
200	OK	<a href="#">No links</a>
<p>Media type</p> <pre>*/*</pre> <p>Controls Accept header.</p>		
<p>Example Value Schema</p> <pre>{}</pre>		

## Parameters

[Try it out](#)

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

**eventDTO \* required****object** Example Value Schema**(query)**

```
{  
    "eventType": "MOVIE",  
    "eventName": "string",  
    "eventId": 9007199254740991,  
    "userName": "string"  
}
```



## Responses

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

200	OK	No links
-----	----	----------

Media type

`/*`

Controls Accept header.

**Example Value** Schema`{}`**DELETE** /event/deleteEvent

## Parameters

[Try it out](#)

No parameters

**Request body** required**application/json****Example Value** Schema

```
{  
  "eventId": 9007199254740991,  
  "userName": "string"  
}
```

**Responses**

Code	Description	Links
200	OK	<i>No links</i>

Media type

\*/\*

Controls Accept header.

**Example Value** Schema

```
{}
```

## booking-controller

**POST** /booking/createBookings**GET** /booking/readBookings**Parameters****Try it out****Name** **Description****request** \* required

object

(query)

**Example Value** Schema

Name	Description
	<pre>{     "userName": "string",     "showId": 9007199254740991,     "seatCategoryId": 9007199254740991,     "bookingIds": [         9007199254740991     ] }</pre>



## Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/\*

Controls Accept header.

**Example Value** Schema

9007199254740991

DELETE /booking/deleteBookings ^

### Parameters

[Try it out](#)

No parameters

### Request body required

application/json

### Example Value Schema

```
{
  "userNmame": "string",
  "bookingIds": [
    9007199254740991
  ]
}
```

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid green; padding: 2px; display: inline-block;">/*</div> <p>Controls Accept header.</p> <p>Example Value Schema</p> <pre>9007199254740991</pre>	No links

## auditorium-controller



POST /auditorium/createAuditorium



### Parameters

[Try it out](#)

No parameters

### Request body required

application/json

### Example Value Schema

```
{
  "auditoriumName": "string",
  "venueId": 9007199254740991,
  "userNmame": "string"
}
```

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 5px; width: fit-content;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p> <pre>{}</pre>	No links

PATCH /auditorium/updateAuditorium ^

### Parameters

[Try it out](#)

No parameters

### Request body required

application/json

### Example Value Schema

```
{
  "auditoriumName": "string",
  "auditoriumId": 9007199254740991,
  "userName": "string"
}
```

## Responses

Code	Description	Links
200	<p>OK</p> <p>Media type</p> <div style="border: 1px solid #ccc; padding: 5px; width: fit-content;">/*</div> <p>Controls Accept header.</p> <p><b>Example Value</b> Schema</p>	No links

Code	Description	Links
	{}	
GET	/auditorium/readAuditorium	^
<b>Parameters</b>		<b>Try it out</b>
Name	Description	
<b>auditoriumDTO</b> * required		
object (query)	<b>Example Value</b> Schema	
	{ "userName": "string", "venueId": 9007199254740991 }	
<b>Responses</b>		
Code	Description	Links
200	OK	No links
	Media type	
	*/*	
	Controls Accept header.	
	<b>Example Value</b> Schema	
	{}	

Code	Description	Links
<b>DELETE</b>	/auditorium/deleteAuditorium	<a href="#">^</a>
<b>Parameters</b>		<a href="#">Try it out</a>
No parameters		
<b>Request body</b> <small>required</small>		<a href="#">application/json</a>
<b>Example Value</b> Schema		
{ "auditoriumId": <b>9007199254740991</b> , "userN <sup>ame</sup> ": "string" }		
<b>Responses</b>		
Code	Description	Links
200	OK	<i>No links</i>
Media type		
<code>*/*</code>		
Controls Accept header.		
<b>Example Value</b> Schema		
{}		

## show-seat-controller [^](#)

<b>PATCH</b>	/showSeat/updateShowSeat	<a href="#">^</a>
<b>Parameters</b>		<a href="#">Try it out</a>

No parameters

**Request body** required

application/json

**Example Value** Schema

```
{
  "userName": "string",
  "showId": 9007199254740991,
  "seats": [
    {
      "seatId": 9007199254740991,
      "category": {
        "id": 9007199254740991,
        "name": "string",
        "description": "string"
      },
      "status": "BLOCKED"
    }
  ]
}
```

## Responses

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

200	OK	<i>No links</i>
-----	----	-----------------

Media type

\*/\*

Controls Accept header.

**Example Value** Schema

{}

**GET** /showSeat/readShowSeat ^

## Parameters

**Try it out**

Name	Description
<b>showSeatDTO</b> * required object (query)	<b>Example Value</b> Schema <pre>{     "showId": 9007199254740991,     "seatId": 9007199254740991,     "category": {         "id": 9007199254740991,         "name": "string",         "description": "string"     },     "status": "BLOCKED" }</pre>



## Responses

Code	Description	Links
200	OK  Media type <div style="border: 2px solid green; padding: 5px; width: fit-content;">/*</div> Controls Accept header.  <b>Example Value</b> Schema  {}	No links



## search-browse-controller



GET /filter/viewShowGroup



### Parameters

[Try it out](#)

Name	Description
<b>request</b> * required object (query)	<b>Example Value</b> Schema <pre>{     "date": "2026-01-05",     "venueId": 9007199254740991 }</pre>



## Responses

Code	Description	Links
200	OK  Media type <div style="border: 2px solid green; padding: 2px; width: fit-content;">/*</div> Controls Accept header.  <b>Example Value</b> Schema  {}	No links



GET /filter/viewShowDetail

## Parameters

**Try it out**

Name	Description
<b>request</b> <small>* required</small>	<b>Example Value</b> Schema <pre>{     "showId": 9007199254740991 }</pre>



## Responses

Code	Description	Links
200	OK	<i>No links</i>

Media type

/\*

Controls Accept header.

**Example Value** Schema

```
{}
```



GET /filter/browseEvent

## Parameters

**Try it out**

Name	Description
<b>request</b> * required object (query)	<b>Example Value</b> Schema <pre>{   "city": "string",   "date": "2026-01-05",   "genre": "ACTION",   "language": "ENGLISH" }</pre>



## Responses

Code	Description	Links
200	OK	No links

Media type

/\*

Controls Accept header.

**Example Value** Schema

```
{}
```



## Schemas



### CreateVenue ^ Collapse all object

```

city string >= 1 characters
pincode string >= 1 characters matches \d{6}
addressLine1 string >= 1 characters
addressLine2 string
landmark string
userName string >= 1 characters

```

### UserSignupRequestDTO ^ Collapse all object

```

name string >= 1 characters
mailId string >= 1 characters
phoneNumber string >= 1 characters
roleEnum* ^ Collapse all string
  Enum ^ Collapse all array
    #0="USER"
    #1="ADMIN"
password string [6, 2147483647] characters

```

### AuthResponseDTO ^ Collapse all object

```

accessToken string
refreshToken string

```

### CreateShowSeatPricing ^ Collapse all object

```

showId* integer int64
seatCategoryName string >= 1 characters
price* number double
userName string

```

### CreateShow ^ Collapse all object

```

eventId* integer int64
showName string >= 1 characters
showDateTime* string date-time
durationMinutes* integer int32
auditoriumId* integer int64
genres ^ Collapse all array<string> unique
  Items ^ Collapse all string

```

**Enum ^** Collapse all `array`

```
#0="ACTION"
#1="DRAMA"
#2="COMEDY"
#3="ROMANCE"
#4="SCI_FI"
#5="HORROR"
```

**languages ^** Collapse all `array<string>` unique

**Items ^** Collapse all `string`

**Enum ^** Collapse all `array`

```
#0="ENGLISH"
#1="HINDI"
#2="TAMIL"
#3="TELUGU"
#4="MALAYALAM"
```

`userName string`

**CreateSeatCategory ^** Collapse all `object`

```
name string [0, 50] characters
userName string
description string [0, 255] characters
```

**SeatCategoryResponse ^** Collapse all `object`

```
id integer int64
name string
description string
```

**CreateSeat ^** Collapse all `object`

```
row* integer int32
col* integer int32
stance* integer int32
seatNo* string
```

**CreateSeats ^** Collapse all `object`

```
userName string
auditoriumId* integer int64
```

```

seats* ^ Collapse all array<object> [1, 2147483647] items
  Items ^ Collapse all object
    row* integer int32
    col* integer int32
    stanc* integer int32
    seatNo* string

```

### CreateEvent ^ Collapse all **object**

```

eventType ^ Collapse all string
  Enum ^ Collapse all array
    #0="MOVIE"
    #1="CONCERT"
    #2="AUDIO_RELEASE"
    #3="SPORTS"
eventName string >= 1 characters
userName string

```

### CreateBooking ^ Collapse all **object**

```

seatId* integer int64
showId* integer int64

```

### CreateBookings ^ Collapse all **object**

```

userName string
bookings ^ Collapse all array<object> >= 1 items
  Items ^ Collapse all object
    seatId* integer int64
    showId* integer int64

```

### createAuditorium ^ Collapse all **object**

```

auditoriumName string >= 1 characters
venueId* integer int64
userName string

```

### SeatCategoryEntity ^ Collapse all **object**

```

id integer int64

```

```

name string
description string

```

### **UpdateShowSeat ^ Collapse all object**

```

seatId* integer int64

category ^ Collapse all object
  id integer int64
  name string
  description string

status ^ Collapse all string
  Enum ^ Collapse all array
    #0="BLOCKED"
    #1="AVAILABLE"
    #2="BOOKED"
    #3="LOCKED"

```

### **UpdateShowSeats ^ Collapse all object**

```

userName string
showId* integer int64
seats* ^ Collapse all array<object> [1, 2147483647] items
  Items ^ Collapse all object
    seatId* integer int64

    category ^ Collapse all object
      id integer int64
      name string
      description string

    status ^ Collapse all string
      Enum ^ Collapse all array
        #0="BLOCKED"
        #1="AVAILABLE"
        #2="BOOKED"
        #3="LOCKED"

```

### **UpdateShow ^ Collapse all object**

```

eventId integer int64
showName string

```

```

showDateTime string date-time
durationMinutes integer int32
auditoriumId integer int64
genres ^ Collapse all array<string> unique
  Items ^ Collapse all string
    Enum ^ Collapse all array
      #0="ACTION"
      #1="DRAMA"
      #2="COMEDY"
      #3="ROMANCE"
      #4="SCI_FI"
      #5="HORROR"
languages ^ Collapse all array<string> unique
  Items ^ Collapse all string
    Enum ^ Collapse all array
      #0="ENGLISH"
      #1="HINDI"
      #2="TAMIL"
      #3="TELUGU"
      #4="MALAYALAM"
userName string
showId* integer int64
bookingStatus ^ Collapse all string
  Enum ^ Collapse all array
    #0="NOT_STARTED"
    #1="OPEN"
    #2="PAUSED"
    #3="SOLD_OUT"
    #4="CLOSED"
    #5="CANCELLED"
bookedSeatCount integer int64

```

### UpdateSeat ^ Collapse all object

```

seatId integer int64
seatNo string

```

### UpdateSeats ^ Collapse all object

```

  userName string
  auditoriumId* integer int64
  seats* ^ Collapse all array<object> [1, 2147483647] items
    Items ^ Collapse all object
      seatId integer int64
      seatNo string

```

### **UpdateEvent** ^ Collapse all object

```

  eventId* integer int64
  eventType ^ Collapse all string
    Enum ^ Collapse all array
      #0="MOVIE"
      #1="CONCERT"
      #2="AUDIO_RELEASE"
      #3="SPORTS"
  eventName string
  userName string

```

### **updateAuditorium** ^ Collapse all object

```

  auditoriumName string >= 1 characters
  auditoriumId* integer int64
  userName string

```

### **ReadVenue** ^ Collapse all object

```

  venueId integer int64
  city string
  pincode string matches \d{6}
  addressLine1 string
  addressLine2 string
  landmark string

```

### **ReadShowSeatPricing** ^ Collapse all object

```

  showSeatPricingId integer int64
  showId integer int64

```

**PricingReadResponse** ^ Collapse all **object**

```
categoryPricing ^ Collapse all object
  Additional properties number double
```

**ReadShowSeat** ^ Collapse all **object**

```
showId* integer int64
seatId integer int64
category ^ Collapse all object
  id integer int64
  name string
  description string
status ^ Collapse all string
  Enum ^ Collapse all array
    #0="BLOCKED"
    #1="AVAILABLE"
    #2="BOOKED"
    #3="LOCKED"
```

**ReadShow** ^ Collapse all **object**

```
eventId integer int64
showName string
showDateTime string date-time
fromDateTime string date-time
toDateTime string date-time
durationMinutes integer int32
auditoriumId integer int64
genres ^ Collapse all array<string> unique
  Items ^ Collapse all string
    Enum ^ Collapse all array
      #0="ACTION"
      #1="DRAMA"
      #2="COMEDY"
      #3="ROMANCE"
      #4="SCI_FI"
      #5="HORROR"
languages ^ Collapse all array<string> unique
```

**Items ^** Collapse all `string`

**Enum ^** Collapse all `array`

`#0="ENGLISH"`

`#1="HINDI"`

`#2="TAMIL"`

`#3="TELUGU"`

`#4="MALAYALAM"`

`userName string`

`showId integer int64`

### **ReadSeatCategory ^** Collapse all `object`

`id integer int64`

`name string [0, 50] characters`

### **ReadSeat ^** Collapse all `object`

`seatId integer int64`

### **ReadSeats ^** Collapse all `object`

`auditoriumId* integer int64`

`seats ^` Collapse all `array<object>`

**Items ^** Collapse all `object`

`seatId integer int64`

### **ViewShowGroup ^** Collapse all `object`

`date string date`

`venueId integer int64`

### **ViewShowDetail ^** Collapse all `object`

`showId integer int64`

### **BrowseEvent ^** Collapse all `object`

`city string`

`date string date`

**genre ^** Collapse all `string`

**Enum ^** Collapse all `array`

```
#0="ACTION"
#1="DRAMA"
#2="COMEDY"
#3="ROMANCE"
#4="SCI_FI"
#5="HORROR"
```

**language ^** Collapse all `string`

**Enum ^** Collapse all `array`

```
#0="ENGLISH"
#1="HINDI"
#2="TAMIL"
#3="TELUGU"
#4="MALAYALAM"
```

**ReadEvent ^** Collapse all `object`

**eventType ^** Collapse all `string`

**Enum ^** Collapse all `array`

```
#0="MOVIE"
#1="CONCERT"
#2="AUDIO_RELEASE"
#3="SPORTS"
```

**eventName** `string`

**eventId** `integer int64`

**userName** `string`

**ReadBookings ^** Collapse all `object`

**userName** `string`

**showId** `integer int64`

**seatCategoryId** `integer int64`

**bookingIds ^** Collapse all `array<integer>`

**Items** `integer int64`

**readAuditorium ^** Collapse all `object`

**userName** `string`

**venueId** `integer int64`

**DeleteShow** ^ Collapse all **object**

```
showId* integer int64  
userName string
```

**DeleteEvent** ^ Collapse all **object**

```
eventId* integer int64  
userName string
```

**DeleteBookings** ^ Collapse all **object**

```
userName string  
bookingIds ^ Collapse all array<integer> [1, 2147483647] items  
| Items integer int64
```

**deleteAuditorium** ^ Collapse all **object**

```
auditoriumId* integer int64  
userName string
```