API Documentation

The SimplyOnline's API is a JSON-based API. All requests are made to endpoints beginning with: 'http://localhost:3001/'. Requests can be made with http.

# 1. createService

This API endpoint creates a new service as specified by the end-user. This is a POST request. This is sent with the default "Content-Type" header of "application/x-www- form-urlencoded".

*Request type:* **POST**

*Input body type:* **JSON Object**

*Output type:* **JSON Object**

*Sample request:* http://localhost:3001/createRoom

*Sample input:*

{

"room\_name": "testing", "user\_name": "ajay",

}

*Sample output:*

[

[

{

"message": "Room created successfully."

}

],

{

"fieldCount": 0,

"affectedRows": 0,

"insertId": 0, "info": "", "serverStatus": 34,

"warningStatus": 0

}

]

*Request type:* **POST**

*Input body type:* **JSON Object**

*Output type:* **JSON Object**

*Sample request:* http://localhost:3001/joinRoom

*Sample input:*

{

"room\_name": "testing11",

}

\*Sample output [

[

{

"room\_id": 100019, "owner\_name": "ajay", "room\_name": "testing11", "room\_description": "",

"start\_time": "2023-05-03T19:27:16.000Z", "end\_time": "2023-05-04T19:27:16.000Z",

"max\_capacity": 100,

"current\_capacity": 0, "room\_password": "", "is\_locked": 0,

"is\_public": 1, "room\_type": "", "is\_valid": 1

}

],

{

"fieldCount": 0,

"affectedRows": 0,

"insertId": 0, "info": "", "serverStatus": 34,

"warningStatus": 0

}

]

*Request type:* **POST**

*Input body type:* **JSON Object**

*Output type:* **JSON Object**

*Sample request:* http://localhost:3001/startAttendance

*Sample input:*

{

"owner\_name": "ajay" "room\_name": "testing11",

}

\*Sample outpu [

[

{

"id": 100044,

"owner\_name": "ajay", "room\_name": "testing11",

"created": "2023-05-03T20:11:56.000Z"

}

],

{

"fieldCount": 0,

"affectedRows": 0,

"insertId": 0, "info": "", "serverStatus": 2,

"warningStatus": 0

}

]

*Request type:* **POST**

*Input body type:* **JSON Object**

*Output type:* **JSON Object**

*Sample request:* http://localhost:5001/verify

*Sample input:*

{

{

"data\_url":" BST0ZJTEUAAQEAAAHIAAAAAAQwAABtbnRyUkdCIFhZWiAH4AABAAEAAAAAAABhY3 NwAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAQAA9tYAAQAAAADTLQAAAAA AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA AAAlkZXNjAAAA8AAAACRyWFlaAAABFAAAABRnWFlaAAABKAAAABRiWFlaAAABPAAA ABR3dHB0AAABUAAAABRyVFJDAAABZAAAAChnVFJDAAABZAAAAChiVFJDAAABZAA AAChjcHJ0AAABjAAAADxtbHVjAAAAAAAAAAEAAAAMZW5VUwAAAAgAAAAcAHMAU gBHAEJYWVogAAAAAAAAb6IAADj1AAADkFhZWiAAAAAAAABimQAAt4UAABjaWFlaIAA

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}

}

\*Sample outout [

"{"identity":{"0":"images/Ajay.jpg"},"source\_x":{"0":113},"source\_y":{"0":109},"source\_w":

{"0":135},"source\_h":{"0":135},"Facenet\_cosine":{"0":0.1823376272}}"

]

# 1. getServices

This API endpoint retrieves the list of services that the end-user can avail.

*Request type:* **GET**

*Output type:* **JSON Array**

*Sample request:* http://localhost:3001/attendanceLogs?attendance\_id=100046

*sample output:*

[

[

{

"attendance\_log\_id": 10000010,

"attendance\_id": 100046, "user\_name": "ajay", "room\_name": "testing22"

}

],

{

"fieldCount": 0,

"affectedRows": 0,

"insertId": 0, "info": "", "serverStatus": 34,

"warningStatus": 0

}

]