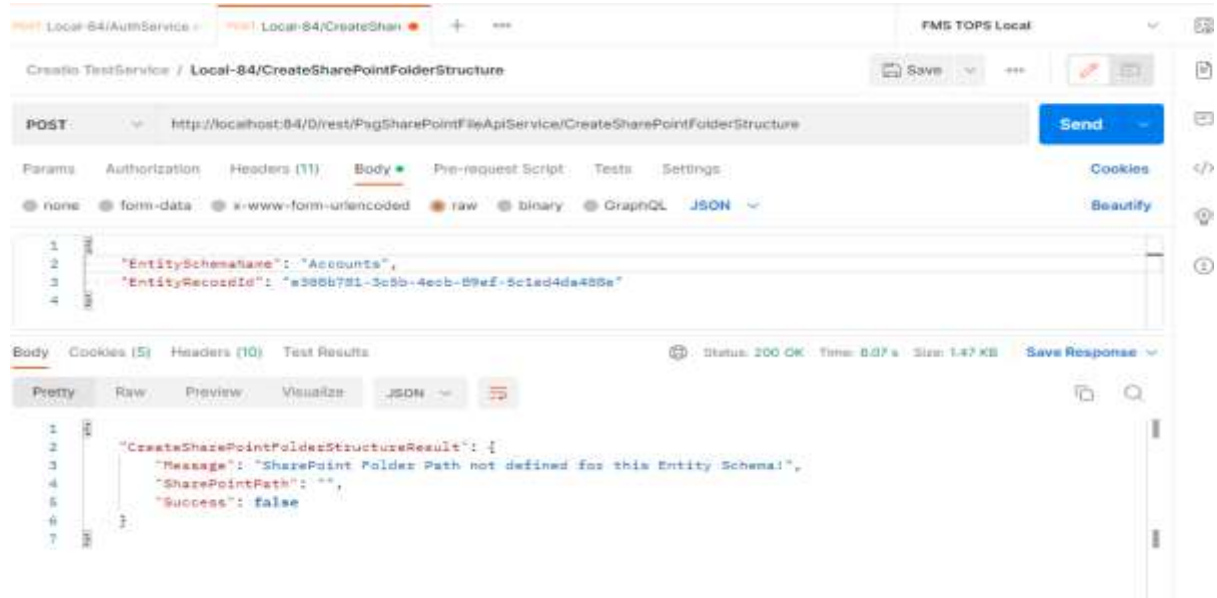


Developer API Test Cases

Case 1:

If an invalid Entity Schema Name is sent

Result:



The screenshot shows a Postman interface for a POST request to `http://localhost:84/0/rest/PsgSharePointFileApiService/CreateSharePointFolderStructure`. The request body is a JSON object:

```
1 {
2   "EntitySchemaName": "Accounts",
3   "EntityRecordId": "e388b781-3c8b-4ecb-b9ef-5c1ad4da488e"
4 }
```

The response is a JSON object indicating failure:

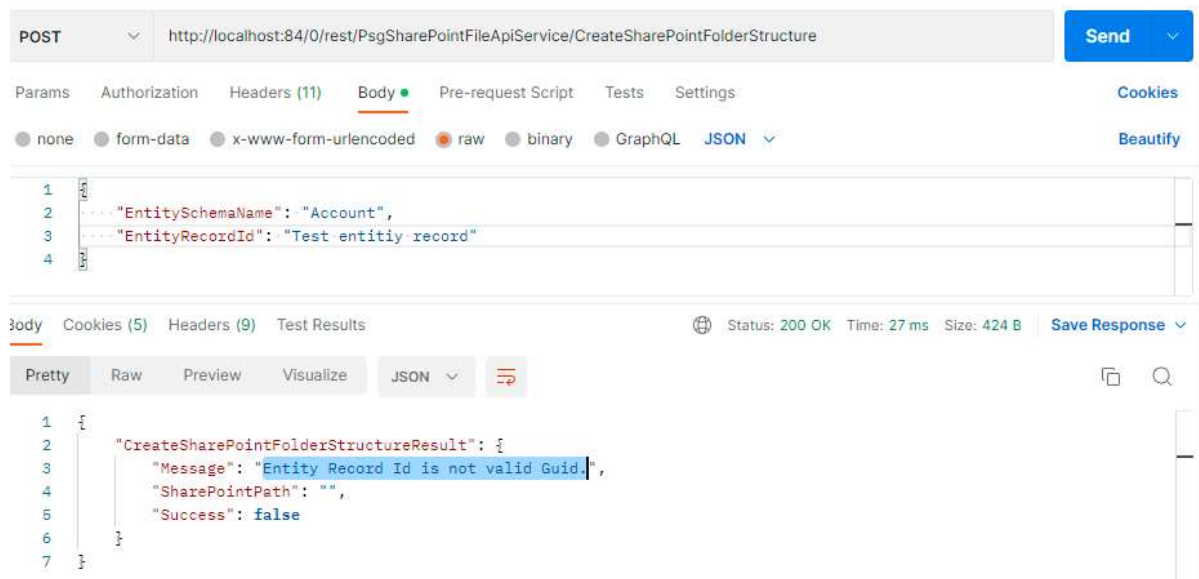
```
1 {
2   "CreateSharePointFolderStructureResult": {
3     "Message": "SharePoint Folder Path not defined for this Entity Schema!",
4     "SharePointPath": "",
5     "Success": false
6   }
7 }
```

Status: 200 OK, Time: 0.07 s, Size: 1.47 KB

Case 2:

If we are using wrong Entity Record Id, not in Guid format.

Result:



The screenshot shows a Postman interface for a POST request to `http://localhost:84/0/rest/PsgSharePointFileApiService/CreateSharePointFolderStructure`. The request body is a JSON object:

```
1 {
2   "EntitySchemaName": "Account",
3   "EntityRecordId": "Test entity record"
4 }
```

The response is a JSON object indicating failure:

```
1 {
2   "CreateSharePointFolderStructureResult": {
3     "Message": "Entity Record Id is not valid Guid.",
4     "SharePointPath": "",
5     "Success": false
6   }
7 }
```

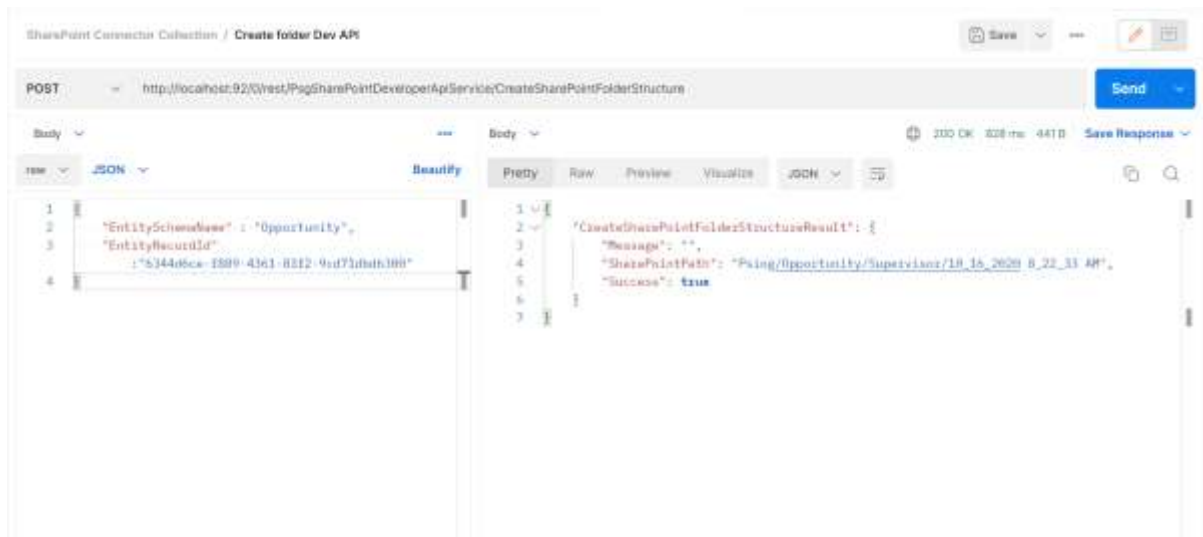
Status: 200 OK, Time: 27 ms, Size: 424 B

Case 3:

A request with correct Entity Record Id.

Result:

Result will also contain the path name which gets created.



Sample Request

URL: http://localhost:92/0/rest/PsgSharePointDeveloperApiService/CreateSharePointFolderStructure

Payload

```
{  "EntitySchemaName" : "Opportunity",  "EntityRecordId" : "6344d6ce-f889-4361-83f2-9cd71dbd6300" }
```