

```
OIN Mascota M ON C.documentoCliente = M.documentoClienteFK;  
SELECT * FROM VistaDatosCliente;
```

▼ 14/11

Tarea 1: Obtener todas las tareas

"obtenerTodas": "GET /api/tareas"

The screenshot shows the Postman interface with a request to `http://localhost:3005/api/tareas`. The response body is a JSON object:

```
1 {  
2   "success": true,  
3   "count": 2,  
4   "total": 2,  
5   "totalPages": 1,  
6   "currentPage": 1,  
7   "data": [  
8     {  
9       "_id": "691918f31491dd56a3043ca2",  
10      "titulo": "Tarea de prueba",  
11      "descripcion": "Esta es una prueba",  
12      "prioridad": "alta",  
13      "categoria": "trabajo",  
14      "estado": "pendiente",  
15      "fetchedAt": "2025-11-16T09:21:07.385Z",  
16      "__v": 0  
17    },  
18    {  
19      "_id": "69191aa3bade1269ca847359",  
20      "tit
```

Tarea 2: Obtener todas las tareas por ID

"obtenerPorId": "GET /api/tareas/:id"

The screenshot shows the Postman interface with a dark theme. On the left, there's a sidebar with 'Default workspace', 'Collections', 'Environments', 'History', and 'Flows'. The main area shows a collection named 'Ingeniería de Datos' with a 'New Request' button. A request is being built for 'http://localhost:3005/api/tareas/:id' using the 'GET' method. The 'Params' tab is selected, showing a table with one row: 'Key' (id) and 'Value' (Value). Below it, the 'Path Variables' table also has one row: 'Key' (id) and 'Value' (Value). The 'Body' tab is selected, showing a JSON object with the following content:

```
{ "success": false, "message": "ID no válido", "error": "\"":id\" no es un ObjectId válido de MongoDB" }
```

Tarea 3: Crear tareas

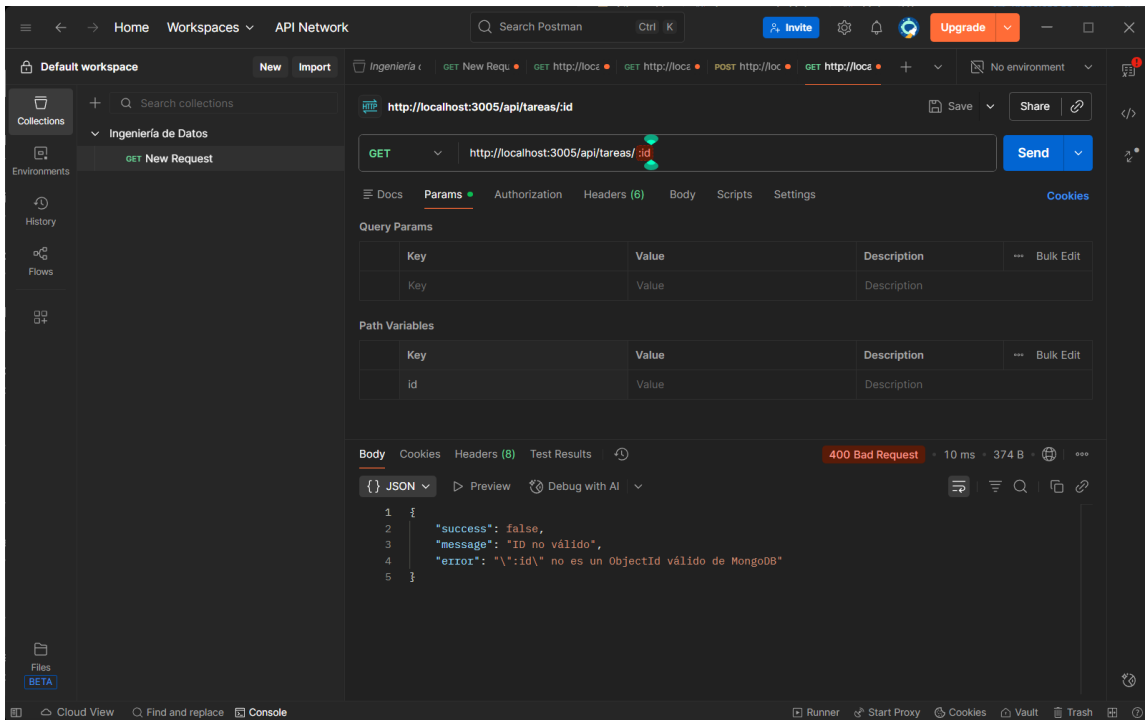
"crear": "POST /api/tareas"

This screenshot shows a similar setup in Postman. The collection 'Ingeniería de Datos' is selected, and a new request is being prepared for 'http://localhost:3005/api/tareas' using the 'POST' method. The 'Params' tab is selected, showing an empty table. The 'Body' tab is selected, showing a JSON object with validation errors:

```
{ "success": false, "message": "Error de validación", "errors": [ "Path 'descripcion' is required.", "Path 'titulo' is required." ] }
```

Tarea 4: Actualizar tareas

"actualizar": "PUT /api/tareas/:id"



The screenshot shows the Postman interface with a request to `http://localhost:3005/api/tareas/:id`. The request method is `PUT`. The response status is `400 Bad Request`, with a duration of `10 ms` and a size of `374 B`. The response body is:

```
{  
  "success": false,  
  "message": "ID no válido",  
  "error": "\"':id\\\" no es un ObjectId válido de MongoDB"  
}
```

Tarea 5: Eliminar tareas

"eliminar": "DELETE /api/tareas/:id"

The screenshot shows the Postman interface with a DELETE request to `http://localhost:3005/api/tareas/:id`. The URL field contains `http://localhost:3005/api/tareas/5d34334fb10ff4001c000001`. The response status is 400 Bad Request, with a message: "success": false, "message": "ID no válido", "error": "\":id\" no es un ObjectId válido de MongoDB".

Tarea 6: Completar tareas

"completar": "PATCH /api/tareas/:id/completar"

The screenshot shows the Postman interface with a PATCH request to `http://localhost:3005/api/tareas/:id/completar`. The URL field contains `http://localhost:3005/api/tareas/5d34334fb10ff4001c000001/completar`. The response status is 400 Bad Request, with a message: "success": false, "message": "ID no válido", "error": "\":id\" no es un ObjectId válido de MongoDB".

Tarea 7: Reabrir tareas

"reabrir": "PATCH /api/tareas/:id/reabrir"

The screenshot shows the Postman interface with a request to `http://localhost:3005/api/tareas/:id/reabrir`. The request method is set to PATCH. The response status is 400 Bad Request, with a response time of 55 ms and a body size of 374 B. The response JSON is:

```
{  
  "success": false,  
  "message": "ID no válido",  
  "error": "\"':id\\' no es un ObjectId válido de MongoDB"  
}
```

Tarea 8: Obtener estadísticas de las tareas

"estadisticas": "GET /api/tareas/stats"

The screenshot shows the Postman interface with a dark theme. In the left sidebar, there's a 'Default workspace' section with 'Collections' and 'Environments'. Under 'Ingeniería de Datos', a 'New Request' button is visible. The main area shows a request to 'http://localhost:3005/api/tareas/stats' using the 'GET' method. The 'Params' tab is selected, showing a single parameter 'Key' with 'Value' and 'Description' columns. The 'Body' tab shows a JSON response with an error message:

```
1 {  
2   "success": false,  
3   "message": "Error al obtener estadisticas",  
4   "error": "Tarea.obtenerEstadisticas is not a function"  
5 }
```

The status bar at the bottom indicates a '500 Internal Server Error' with a duration of 12 ms and a size of 401 B.

Tarea 9: Obtener tareas por prioridad

"porPrioridad": "GET /api/tareas/prioridad/:prioridad"

The screenshot shows the Postman interface with a dark theme. The left sidebar is identical to the previous screenshot. The main area shows a request to 'http://localhost:3005/api/tareas/prioridad/:prioridad' using the 'GET' method. The 'Params' tab is selected, showing a path variable 'prioridad' with 'Value' and 'Description' columns. The 'Body' tab shows a JSON response with an error message:

```
1 {  
2   "success": false,  
3   "message": "Prioridad no válida. Use: baja, media o alta"  
4 }
```

The status bar at the bottom indicates a '400 Bad Request' with a duration of 11 ms and a size of 351 B.