

Copilot

You can generate a table row for each key-value pair in a JSON object in a React app by mapping over the entries of the object. Here's an example of how you can do it:

```
import React from 'react';

const data = {"EA1G01":"N", "EA1G02":"N", "EA2M01":"N", "EA2M02":"N"};

const MyTable = () => (
  <table>
    <tbody>
      {Object.entries(data).map(([key, value]) => (
        <tr key={key}>
          <td>{key}</td>
          <td>{value}</td>
        </tr>
      ))}
    </tbody>
  </table>
);

export default MyTable;
```

In this code:

- `Object.entries(data)` converts the JSON object into an array of `[key, value]` pairs.
- `.map(([key, value]) => ...)` iterates over each pair, deconstructing it into `key` and `value`.
- `<tr key={key}>...</tr>` creates a table row for each pair. The `key` prop is required by React to uniquely identify each row.
- `<td>{key}</td>` and `<td>{value}</td>` create the cells in the row, displaying the key and value respectively.

Remember to replace `data` with your actual JSON object. This component will render a table with a row for each key-value pair in your JSON object. Each row will have two cells: one for the key and one for the value. You can customize this as needed for your application.