

Endpoint URL

<https://simple-json-function-1035540047180.europe-west1.run.app>

// index.js

```
exports.helloHttp = (req, res) => {
  res.json({
    message: "Hello from Cloud Run!",
    method: req.method,
  });
};
```

//Package.js

```
{
  "name": "simple-json-function",
  "version": "1.0.0",
  "main": "index.js"
}
```

SERVICE PAGE

The screenshot shows the 'Service details' page for a Cloud Function named 'simple-json-function'. The function is deployed to the 'europe-west1' region and has a public URL: <https://simple-json-function-1035540047180.europe-west1.run.app>. The scaling configuration is set to Auto (min: 0, max: 3). The 'Source' tab is selected, showing the deployment logs which indicate that the building source, updating service, creating revision, and routing traffic steps have all completed successfully. The code editor displays the contents of the 'index.js' file, which contains the provided Node.js code. The 'package.json' file is also listed in the source code section. A sidebar on the right shows 'Uploads and My First Project operations' with a status of 'Complete'.

Deploying revision [Hide status](#)

Building source (see [logs](#)) ✓ Completed

Updating service ✓ Completed

Creating revision ✓ Completed

Routing traffic ✓ Completed

simple-json-function Region: europe-west1 URL:<https://simple-json-function-1035540047180.europe-west1.run.app> Scaling: Auto (min: 0, max: 3)

Observability Revisions Source Triggers Networking Security YAML

Source Base image: Node.js 22 (Ubuntu 22) Function entry point: helloHttp [Edit source](#) Show payload

index.js

```
// index.js
exports.helloHttp = (req, res) => {
  res.json({
    message: "Hello from Cloud Run!",
    method: req.method,
  });
};
```

Download archive

Uploads and My First Project operations

1766068337.847000.zip Complete

JSON OUTPUT

Pretty-print

```
{"message": "Hello from Cloud Run!", "method": "GET"}
```