

```
const lines = items.map((item, idx) => {
const row = item.json;

// Build full article text
const textParts = [];
if (row.Title) textParts.push(row.Title);
if (row.Description) textParts.push(row.Description);
if (row.Body) textParts.push(row.Body);

const text = textParts.join("\n\n");

return JSON.stringify({
text: text || JSON.stringify(row),
metadata: {
title: row.Title || `row-${idx+1}`
}
});
});

return [{
binary: {
data: Buffer.from(lines.join("\n")).toString("base64"),
mimeType: "application/jsonl",
fileName: "articles.jsonl"
}
}];
```