const rawText = $input.first().json.output || '';

// Regex to match either ```kql ... ``` or ``` ... ```

const kqlRegex = /```(?:kql)?([\s\S]\*?)```/g;

const kqlQueries = [];

let match;

while ((match = kqlRegex.exec(rawText)) !== null) {

// Clean up the query: trim spaces and remove comment lines starting with //

let query = match[1]

.split('\n')

.map(line => line.trim())

.filter(line => line && !line.startsWith('//'))

.join(' | ')

.replace(/\s\*\|\s\*\|\s\*/g, ' | ') // fix duplicated pipes if any

.trim();

kqlQueries.push(query);

}

return [{ json: { kql\_queries: kqlQueries.length ? kqlQueries : null } }];