```
<tasks>
[...]
</tasks>
```

Given the list of tasks (enclosed between <tasks></tasks>) suggest me a Collect service for reading the content of a CSV file.

Base your answer only on the atomic services provided in the given
context <context>{context}</context>

Based on the context information provided, there are two Collect services defined: srv2 and srv4. Both services have an endpoint for reading the content of a file, but they differ in the format of the expected file: srv2 expects a CSV file and returns it as text/csv format, while srv4 expects a JSON file and returns it as application/json format.

To answer your question, you can find the service for reading the content of a CSV file by looking at the `"paths"` object in the srv2 OpenAPI definition, specifically the `"/read-csv"` endpoint under that object:

```
"paths": {
   "/read-csv": {
       "get": { . . . }
   }
}
```

This endpoint defines the parameters and responses for reading the content of a CSV file using a GET request. The required parameter is `file_path`, which specifies the path to the CSV file, and the optional parameters are `projection_attributes` and `filter_expression`. The response includes a successful response with the CSV data returned as text/csv format.