```
<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>

To answer your question, within the scope of the provided Collect services, there is a service defined for reading the content of a CSV file. The service can be found in the first JSON snippet under the path "/read-csv" and its associated GET method. This service allows retrieving the CSV content from a given file path as a query parameter. Additionally, it supports optional query parameters for specifying projection attributes and filter expressions. The response includes the CSV data as a binary string in the text/csv format.