1) Give links to raw data

<table>
<thead>
<tr>
<th>Run ID</th>
<th>Facility</th>
<th>Machine</th>
<th>Run number</th>
<th>Lane number</th>
<th>SEATQ or SRA URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>K0-1</td>
<td>DCC</td>
<td>BSS1</td>
<td>00001</td>
<td>0001</td>
<td><a href="http://example.com">http://example.com</a></td>
</tr>
<tr>
<td>WT-1</td>
<td>DCC</td>
<td>BSS1</td>
<td>00002</td>
<td>0002</td>
<td><a href="http://example.com">http://example.com</a></td>
</tr>
</tbody>
</table>

2) Fill in general parameters

- Assembly: [select option]
- Analysis description: [field]
- Data file: [field]
- Create a GDS project: [check box]

3) Give specific options

- Map to database: [select option]
- Compute statistics: [check box]
- Read extension: [field]

Job summary:
- Summary of job options
- Results files, organized per group and per analysis step

Links for visualization:
- [link]

Global resources:
- [link]
1) Import mapped data from a job key

2) Fill in parameters

Export results: all, per analysis step or per group and per analysis step

Visualize results with a dynamic MA-plot