

collect\_balmorel\_input

cluster

convert\_demands

all

```
graph TD; A[collect_balmorel_input] --> B[cluster]; A --> C[convert_demands]; B --> C; C --> D[all];
```

The diagram illustrates a four-step process flow. It begins with a green dashed oval labeled 'collect\_balmorel\_input'. From this oval, two arrows originate: one points to a red dashed oval labeled 'cluster', and the other points to a yellow dashed oval labeled 'convert\_demands'. An arrow also points from the 'cluster' oval to the 'convert\_demands' oval. Finally, an arrow points from the 'convert\_demands' oval to a cyan dashed oval labeled 'all'.