

generate_debs.iterate
_debian_generation

```
graph RL; A[generate_debs.create_and_push_smacc_debians] --> C[generate_debs.iterate_debian_generation]; B[generate_debs.create_and_push_smacc_viewer_debians] --> C;
```

The diagram illustrates a flow where two separate functions on the right converge into a single function on the left. The function on the left, 'generate_debs.iterate_debian_generation', is highlighted with a gray background. It receives input from 'generate_debs.create_and_push_smacc_debians' (top right) and 'generate_debs.create_and_push_smacc_viewer_debians' (bottom right), both of which are in white boxes. Blue arrows indicate the direction of the flow from the right boxes to the left box.

generate_debs.create
_and_push_smacc_debians

generate_debs.create
_and_push_smacc_viewer
_debians