

cuDBG\_read\_flash\_data

cuDBG\_read\_flash\_details

cuDBG\_read\_flash

```
graph LR; A[cuDBG_read_flash_data] --> C[cuDBG_read_flash]; B[cuDBG_read_flash_details] --> C;
```

The diagram illustrates a data flow where two separate input components, 'cuDBG\_read\_flash\_data' and 'cuDBG\_read\_flash\_details', are combined into a single output component, 'cuDBG\_read\_flash'. The input boxes are white with black borders, while the output box is shaded gray with a black border. Two blue arrows point from the right side of each input box to the left side of the output box.