

`_destroy_comp_channel`



```
graph LR; A[_destroy_comp_channel] --> B[ibv_destroy_comp_channel]; A --> C[list_remove]; A --> D[free]
```

The diagram illustrates the control flow of the `_destroy_comp_channel` function. It is represented as a graph with four nodes: `_destroy_comp_channel` (the entry point, shaded gray), `ibv_destroy_comp_channel`, `list_remove`, and `free`. Three arrows originate from the `_destroy_comp_channel` node, indicating three distinct execution paths: one to `ibv_destroy_comp_channel`, one to `list_remove`, and one to `free`.

`ibv_destroy_comp_channel`

`list_remove`

`free`