

fdt_get_mem_regions

fdt_get_reserved_mem

fdt_get_reserved_regions

fdt_data_to_res

```
graph LR; A[fdt_get_mem_regions] --> D[fdt_data_to_res]; B[fdt_get_reserved_mem] --> D; C[fdt_get_reserved_regions] --> D;
```

The diagram illustrates a dependency or flow where three functions on the left point to a single function on the right. The functions on the left are 'fdt_get_mem_regions', 'fdt_get_reserved_mem', and 'fdt_get_reserved_regions'. The function on the right is 'fdt_data_to_res'. Blue arrows indicate the direction of the flow from each of the three source functions to the target function.