

mlx5e_create_ifp

mlx5e_destroy_ifp

mlx5e_close_rqts

```
graph LR; A[mlx5e_create_ifp] --> C[mlx5e_close_rqts]; B[mlx5e_destroy_ifp] --> C;
```

The diagram illustrates a dependency relationship between three functions. On the left, two white rectangular boxes with black borders contain the text 'mlx5e_create_ifp' (top) and 'mlx5e_destroy_ifp' (bottom). On the right, a gray rectangular box with a black border contains the text 'mlx5e_close_rqts'. Two blue arrows originate from the right side of the 'mlx5e_create_ifp' box and the right side of the 'mlx5e_destroy_ifp' box, both pointing towards the left side of the 'mlx5e_close_rqts' box. This indicates that both 'mlx5e_create_ifp' and 'mlx5e_destroy_ifp' depend on 'mlx5e_close_rqts'.