ibmveth\_flush\_buffer ibmveth rxq recycle buffer napi \* ibmveth\_rxq\_harvest\_buffer dma \* free ira ibmveth send ibmveth rxq buffer valid kfree\* ibmveth cleanup ibmveth\_rxq\_toggle net device ibmveth interrupt ibmveth rxq frame length ethtool \* ibmveth rxq frame offset dev\_pm\_ops ibmveth replenish task free netdev container of ibmveth rxq csum good ethtool ops kmalloc ibmveth close request irq netif \* fs\_ops Kconfig: IBMVETH kcalloc ibmveth set csum offload ibmveth replenish buffer pool kobj\_type ibmveth.c memcpy /drivers/net/ethernet/ibm dev \* ibmveth remove buffer from pool kobj type atomic \* netdev \* netdev alloc skb ibmveth open unregister netdev ibmveth\_register\_logical\_lan net device ops sysfs\_ops ibmveth get desired dma ibmveth rxq get buffer ibmveth set features ibmveth rxq pending buffer ibmveth free buffer pool ibmveth\_init\_buffer\_pool smp rmb skb \* vio driver ibmveth rxq flags register netdev free\_page memset \_\_skb\_\* ibmveth\_alloc\_buffer\_pool eth\_type\_trans

263

ibmveth.h