

Memory leak when adding and removing routes at runtime

Memory leak when adding and removing routes at runtime

If you add and remove many routes at runtime, then take notice that [JMX](#) may take up memory when routes is added. As Camel cannot 100% reclaim all mbeans when removing a route (some resources may be shared by other routes, etc).

Therefore its advised to disable JMX for new routes, by setting `registerNewRoutes=false`. See details at [JMX](#).