Energy consumption of CPU for the benchmark neo4j within different JVMs 5500 5250 albba 5000 amzn grl-19 Consumption (J) 4750 \blacksquare grl-20 hs-adpt 4500 j9-adpt 阜 librca 4250 mandrel Energy open 4000 sapmchn trava 3750 zulu 3500 14.0.2.hs-8.0.265-open 8.0.275-amzn 19.3.4.r11-grl 8.0.275.j9-adpt 8.0.275-librca 20.2.0.0-mand 9.0.4-open 8.0.232-trava 8.0.272-zulu 9.0.7-zulu 11.0.9-amzn 15.0.1-amzn 20.2.0.r11-grl 11.0.9.hs-adpt 8.0.275.hs-adpt 12.0.2.j9-adpt 12.0.2-librca 12.0.2-sapmchn 15.0.1-sapmchn 11.0.9-zulu 13.0.5-zulu 11.0.8-albba 12.0.2 hs 13.0.2.hs-adpt 15.0.1.hs-adpt 11.0.9.j9-adpt 14.0.2.j9-adpt 11.0.9-librca 13.0.2-librca 14.0.2-librca 15.0.1-librca 10.0.2-open 11.0.2-open 13.0.2-open 15.0.1-open 11.0.9-sapmc 13.0.2-sapmchn 11.0.9-trava 10.0.2-zulu 12.0.2-zulu 15.0.1-zulu 20.2.0.r8-grl 13.0.2.j9-adpt 15.0.1.j9-adpt 12.0.2-open 14.0.2-open 14.0.2-sapmchn adpt -adpt