

Machine (31GB total)

Package L#0

NUMANode L#0 P#0 (31GB)

L3 (36MB)

L2 (2048KB)

L2 (2048KB)

L2 (2048KB)

L2 (2048KB)

L2 (2048KB)

L2 (2048KB)

L2 (2048KB)

L2 (2048KB)

L2 (4096KB)

L2 (4096KB)

L2 (4096KB)

L2 (4096KB)

L1d (48KB)

L1d (48KB)

L1d (48KB)

L1d (48KB)

L1d (48KB)

L1d (48KB)

L1d (48KB)

L1d (48KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1d (32KB)

L1i (32KB)

L1i (32KB)

L1i (32KB)

L1i (32KB)

L1i (32KB)

L1i (32KB)

L1i (32KB)

L1i (32KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

L1i (64KB)

Core L#0

Core L#1

Core L#2

Core L#3

Core L#4

Core L#5

Core L#6

Core L#7

Core L#8

Core L#9

Core L#10

Core L#11

Core L#12

Core L#13

Core L#14

Core L#15

Core L#16

Core L#17

Core L#18

Core L#19

Core L#20

Core L#21

Core L#22

Core L#23

PU L#0

P#0

PU L#1

P#1

PU L#2

P#2

PU L#3

P#3

PU L#4

P#4

PU L#5

P#5

PU L#6

P#6

PU L#7

P#7

PU L#8

P#8

PU L#9

P#9

PU L#10

P#10

PU L#11

P#11

PU L#12

P#12

PU L#13

P#13

PU L#14

P#14

PU L#15

P#15

PU L#16

P#16

PU L#17

P#17

PU L#18

P#18

PU L#19

P#19

PU L#20

P#20

PU L#21

P#21

PU L#22

P#22

PU L#23

P#23

PU L#24

P#24

PU L#25

P#25

PU L#26

P#26

PU L#27

P#27

PU L#28

P#28

PU L#29

P#29

PU L#30

P#30

PU L#31

P#31