Replications: 1 Time Units: Hours

Key Performance Indicators

All Entities	Average
Non-Value Added Cost	0
Other Cost	0
Transfer Cost	0
Value Added Cost	0
Wait Cost	0
Total Cost	0
All Resources	Average
Busy Cost	0
Idle Cost	0
Usage Cost	0

Total Cost 0

SystemAverageTotal Cost0Number Out330,009

Replications: 1 Time Units: Hours

Entity

Time

VA Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00000008	0,000000006	0.00	0.00027778	
NVA Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,00000000	0.00	0.00	
Wait Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00000016	(Correlated)	0.00	0.00000073	
Transfer Time Fluxos de Dados	Average	Half Width 0,00000000	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,00000000	0.00	0.00	
Other Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,00000000	0.00	0.00	
Total Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00000024	0,000000023	0.00	0.00027778	
Cost					
VA Cost	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,00000000	0.00	0.00	
NVA Cost	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,000000000	0.00	0.00	
Wait Cost	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,000000000	0.00	0.00	
Other Cost	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,000000000	0.00	0.00	

Replications: 1 Time Units: Hours

Entity

Cost

Transfer Cost	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,000000000	0.00	0.00	
Total Cost	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,000000000	0.00	0.00	
Other					
Number In	Value				
Fluxos de Dados	330016.00				
Number Out	Value				
Fluxos de Dados	330009.00				
WIP	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	8.7685	(Insufficient)	0.00	32.0000	

of

Replications: 1 Time Units: Hours

Process

Time per Entity

VA Time Per Entity	A.,	1 1 - 16 \ A /; -14 -	Minimum	Maximum
	Average	Half Width	Value	Value
Commit Time	0.00027778	(Insufficient)	0.00027778	0.00027778
CPU 1	0.00000002	0,00000000	0.00000001	0.00000003
CPU 10	0.00000002	0,000000000	0.00000001	0.00000003
CPU 11	0.00000002	0,000000000	0.00000001	0.00000003
CPU 12	0.00000002	0,00000000	0.0000001	0.00000003
CPU 2	0.00000002	0,00000000	0.0000001	0.00000004
CPU 3	0.00000002	0,00000000	0.00000001	0.00000003
CPU 4	0.00000002	0,000000000	0.00000001	0.00000004
CPU 5	0.00000002	0,000000000	0.00000001	0.00000003
CPU 6	0.00000002	0,000000000	0.00000001	0.00000003
CPU 7	0.00000002	0,000000000	0.00000001	0.00000003
CPU 8	0.00000002	0,000000000	0.0000001	0.00000003
CPU 9	0.00000002	0,000000000	0.00000001	0.00000003
Wait Time Per Entity	Average	Half Width	Minimum	Maximum
	Average	Half Width	Value	Value
Commit Time	0.00	(Insufficient)	Value 0.00	Value 0.00
Commit Time CPU 1	0.00 0.00000016	(Insufficient) 0,00000012	Value 0.00 0.00	0.00 0.0000066
Commit Time CPU 1 CPU 10	0.00 0.00000016 0.00000000	(Insufficient) 0,000000012 0,000000000	0.00 0.00 0.00	Value 0.00 0.00000066 0.00000006
Commit Time CPU 1 CPU 10 CPU 11	0.00 0.00000016 0.00000000 0.00000000	(Insufficient) 0,000000012 0,000000000 0,000000000	Value 0.00 0.00 0.00 0.00	Value 0.00 0.00000066 0.00000006 0.00000006
Commit Time CPU 1 CPU 10 CPU 11 CPU 12	0.00 0.00000016 0.00000000 0.00000000 0.00000000	(Insufficient) 0,000000012 0,000000000 0,000000000 0,000000000	0.00 0.00 0.00 0.00 0.00 0.00	Value 0.00 0.00000066 0.00000006 0.00000006
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2	0.00 0.00000016 0.00000000 0.00000000 0.00000000	(Insufficient) 0,000000012 0,000000000 0,000000000 0,000000000 0,000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Value 0.00 0.00000066 0.00000006 0.00000006 0.00000065
Commit Time CPU 1 CPU 10 CPU 11 CPU 12	0.00 0.00000016 0.00000000 0.00000000 0.00000000	(Insufficient) 0,000000012 0,000000000 0,000000000 0,000000000	0.00 0.00 0.00 0.00 0.00 0.00	Value 0.00 0.00000066 0.00000006 0.00000006
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2	0.00 0.00000016 0.00000000 0.00000000 0.00000000	(Insufficient) 0,000000012 0,000000000 0,000000000 0,000000000 0,000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00	Value 0.00 0.00000066 0.00000006 0.00000006 0.00000065
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3	0.00 0.00000016 0.00000000 0.00000000 0.00000000 0.000000	(Insufficient) 0,000000012 0,000000000 0,000000000 0,000000000 0,000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00	Value 0.00 0.00000066 0.00000006 0.00000006 0.00000065 0.00000072
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4	0.00 0.00000016 0.00000000 0.00000000 0.00000000 0.000000	(Insufficient) 0,000000012 0,000000000 0,000000000 0,0000000012 0,000000011 0,000000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value 0.00 0.00000066 0.00000006 0.00000006 0.00000065 0.00000072 0.00000008
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5	0.00 0.00000016 0.00000000 0.00000000 0.00000000 0.000000	(Insufficient) 0,000000012 0,000000000 0,000000000 0,000000012 0,000000011 0,000000000 0,000000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value 0.00 0.00000066 0.00000006 0.00000006 0.00000065 0.00000072 0.00000008 0.00000008
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5 CPU 6	0.00 0.00000016 0.00000000 0.00000000 0.00000016 0.00000011 0.00000001	(Insufficient) 0,000000012 0,000000000 0,000000000 0,000000012 0,000000011 0,000000000 0,000000000 0,00000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value 0.00 0.00000066 0.00000006 0.0000006 0.00000065 0.00000072 0.00000008 0.00000008 0.00000009
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5 CPU 6 CPU 7	0.00 0.00000016 0.00000000 0.00000000 0.00000016 0.00000001 0.00000001 0.00000001	(Insufficient) 0,000000012 0,000000000 0,000000000 0,000000012 0,00000001 0,00000000 0,00000000 0,00000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value 0.00 0.00000066 0.00000006 0.00000006 0.00000065 0.000000072 0.00000008 0.00000008 0.00000009 0.00000007

Replications: 1 Time Units: Hours

Process

Time per Entity

Total Time Per Entity	Average	Half Width	Minimum Value	Maximum Value
Commit Time	0.00027778	(Insufficient)	0.00027778	0.00027778
CPU 1	0.0000018	0,000000012	0.00000001	0.00000067
CPU 10	0.0000003	0,000000000	0.00000001	0.00000008
CPU 11	0.0000003	0,000000000	0.00000001	0.00000008
CPU 12	0.0000003	0,00000000	0.0000001	0.00000008
CPU 2	0.0000018	0,000000012	0.0000001	0.00000067
CPU 3	0.0000018	0,00000011	0.00000001	0.00000074
CPU 4	0.0000003	0,00000000	0.0000001	0.0000010
CPU 5	0.0000003	0,00000000	0.0000001	0.0000010
CPU 6	0.0000003	0,00000000	0.0000001	0.00000011
CPU 7	0.0000003	0,00000000	0.0000001	0.00000009
CPU 8	0.0000003	0,00000000	0.0000001	0.00000009
CPU 9	0.0000003	0,00000000	0.0000001	0.00000009

Accumulated Time

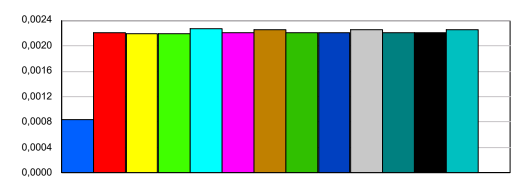
Replications: 1 Time Units: Hours

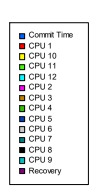
Process

Accumulated Time

Accum VA Time

7.00dili V/Crime	Value
Commit Time	0.00083333
CPU 1	0.00220015
CPU 10	0.00219705
CPU 11	0.00219631
CPU 12	0.00227339
CPU 2	0.00220561
CPU 3	0.00225997
CPU 4	0.00221078
CPU 5	0.00220018
CPU 6	0.00225399
CPU 7	0.00220204
CPU 8	0.00220215
CPU 9	0.00226137
Recovery	0.00





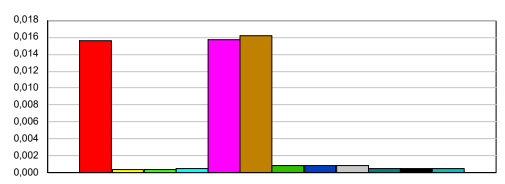
Replications: 1 Time Units: Hours

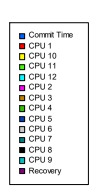
Process

Accumulated Time

Accum Wait Time

Account Walt Time	Value
Commit Time	0.00
CPU 1	0.01556507
CPU 10	0.00043478
CPU 11	0.00042971
CPU 12	0.00044804
CPU 2	0.01570799
CPU 3	0.01622841
CPU 4	0.00081106
CPU 5	0.00080506
CPU 6	0.00081871
CPU 7	0.00053345
CPU 8	0.00053683
CPU 9	0.00055217
Recovery	0.00





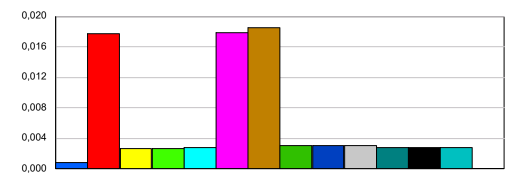
Replications: 1 Time Units: Hours

Process

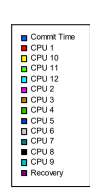
Accumulated Time

Total Accum Time

	Value
Commit Time	0.00083333
CPU 1	0.01776522
CPU 10	0.00263183
CPU 11	0.00262603
CPU 12	0.00272142
CPU 2	0.01791360
CPU 3	0.01848838
CPU 4	0.00302185
CPU 5	0.00300524
CPU 6	0.00307270
CPU 7	0.00273550
CPU 8	0.00273897
CPU 9	0.00281354
Recovery	0.00



Value



Cost per Entity

Replications: 1 Time Units: Hours

Process

Cost per Entity

	Average	Half Width	Minimum Value	Maximum Value	
Commit Time	0.00	(Insufficient)	0.00	0.00	
PU 1	0.00	0,000000000	0.00	0.00	
PU 10	0.00	0,000000000	0.00	0.00	
PU 11	0.00	0,000000000	0.00	0.00	
PU 12	0.00	0,000000000	0.00	0.00	
PU 2	0.00	0,000000000	0.00	0.00	
PU 3	0.00	0,000000000	0.00	0.00	
PU 4	0.00	0,000000000	0.00	0.00	
PU 5	0.00	0,000000000	0.00	0.00	
PU 6	0.00	0,000000000	0.00	0.00	
PU 7	0.00	0,000000000	0.00	0.00	
PU 8	0.00	0,000000000	0.00	0.00	
PU 9	0.00	0,00000000	0.00	0.00	
Wait Cost Per Entity	Average	Half Width	Minimum Value	Maximum Value	
•	Average 0.00		Value	Value	
commit Time	0.00	(Insufficient)	Value 0.00	Value 0.00	
ommit Time PU 1			Value	Value	
Wait Cost Per Entity Commit Time CPU 1 CPU 10 CPU 11	0.00 0.00	(Insufficient) 0,00000000	Value 0.00 0.00	0.00 0.00	
commit Time CPU 1	0.00 0.00 0.00	(Insufficient) 0,000000000 0,000000000	0.00 0.00 0.00	Value 0.00 0.00 0.00	
Commit Time CPU 1 CPU 10 CPU 11	0.00 0.00 0.00 0.00	(Insufficient) 0,000000000 0,000000000 0,000000000	Value 0.00 0.00 0.00 0.00	Value 0.00 0.00 0.00 0.00	
Commit Time CPU 1 CPU 10 CPU 11 CPU 12	0.00 0.00 0.00 0.00 0.00	(Insufficient) 0,00000000 0,00000000 0,00000000 0,000000	Value 0.00 0.00 0.00 0.00 0.00	Value 0.00 0.00 0.00 0.00 0.00	
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2	0.00 0.00 0.00 0.00 0.00 0.00	(Insufficient) 0,00000000 0,00000000 0,00000000 0,000000	Value 0.00 0.00 0.00 0.00 0.00 0.00	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00	
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3	0.00 0.00 0.00 0.00 0.00 0.00	(Insufficient) 0,00000000 0,00000000 0,00000000 0,000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4	0.00 0.00 0.00 0.00 0.00 0.00 0.00	(Insufficient) 0,00000000 0,00000000 0,00000000 0,000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	(Insufficient) 0,00000000 0,00000000 0,00000000 0,000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
Commit Time CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5 CPU 6	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	(Insufficient) 0,00000000 0,00000000 0,00000000 0,000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
ommit Time PU 1 PU 10 PU 11 PU 12 PU 2 PU 3 PU 4 PU 5	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	(Insufficient) 0,00000000 0,00000000 0,00000000 0,000000	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	

Replications: 1 Time Units: Hours

Process

Cost per Entity

Total Cost Per Entity	Average	Half Width	Minimum Value	Maximum Value
Commit Time	0.00	(Insufficient)	0.00	0.00
CPU 1	0.00	0,000000000	0.00	0.00
CPU 10	0.00	0,000000000	0.00	0.00
CPU 11	0.00	0,000000000	0.00	0.00
CPU 12	0.00	0,000000000	0.00	0.00
CPU 2	0.00	0,000000000	0.00	0.00
CPU 3	0.00	0,000000000	0.00	0.00
CPU 4	0.00	0,000000000	0.00	0.00
CPU 5	0.00	0,000000000	0.00	0.00
CPU 6	0.00	0,000000000	0.00	0.00
CPU 7	0.00	0,000000000	0.00	0.00
CPU 8	0.00	0,000000000	0.00	0.00
CPU 9	0.00	0,000000000	0.00	0.00
Accumulated Cost				

Accumulated Cost

Accum VA Cost

	Value	
Commit Time	0.00	
CPU 1	0.00	
CPU 10	0.00	
CPU 11	0.00	
CPU 12	0.00	
CPU 2	0.00	
CPU 3	0.00	
CPU 4	0.00	
CPU 5	0.00	
CPU 6	0.00	
CPU 7	0.00	
CPU 8	0.00	
CPU 9	0.00	
Recovery	0.00	

Value

Value

Unnamed Project

Hours 1 Replications: Time Units:

Process

Accumulated Cost

Accum	1/1/	ait	(:net

Commit Time	0.00
CPU 1	0.00
CPU 10	0.00
CPU 11	0.00
CPU 12	0.00
CPU 2	0.00
CPU 3	0.00
CPU 4	0.00
CPU 5	0.00
CPU 6	0.00
CPU 7	0.00
CPU 8	0.00
CPU 9	0.00
Recovery	0.00

Total Accum Cost

Commit Time	0.00
CPU 1	0.00
CPU 10	0.00
CPU 11	0.00
CPU 12	0.00
CPU 2	0.00
CPU 3	0.00
CPU 4	0.00
CPU 5	0.00
CPU 6	0.00
CPU 7	0.00
CPU 8	0.00
CPU 9	0.00
Recovery	0.00

Other

of

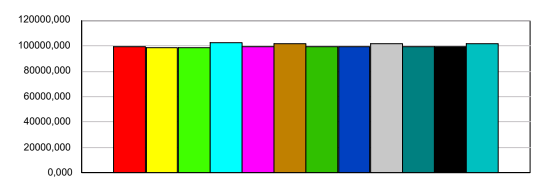
Replications: 1 Time Units: Hours

Process

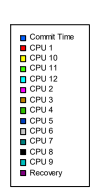
Other

N	١	_	h ~	- 1	ıس
I١	ıu	ш	be		ш

	7 41.43
Commit Time	3.0000
CPU 1	99023.00
CPU 10	98876.00
CPU 11	98859.00
CPU 12	102267.00
CPU 2	99266.00
CPU 3	101719.00
CPU 4	99483.00
CPU 5	99028.00
CPU 6	101493.00
CPU 7	99129.00
CPU 8	99078.00
CPU 9	101796.00
Recovery	0.00



Value



Replications: 1 Time Units: Hours

Process

Other

Number Out

Number Out	Value
O	
Commit Time	3.0000
CPU 1	99022.00
CPU 10	98876.00
CPU 11	98858.00
CPU 12	102267.00
CPU 2	99266.00
CPU 3	101716.00
CPU 4	99483.00
CPU 5	99028.00
CPU 6	101492.00
CPU 7	99129.00
CPU 8	99078.00
CPU 9	101795.00
Recovery	0.00

Replications: 1 Time Units: Hours

Queue

Time

Waiting Time	Average	Half Width	Minimum Value	Maximum Value	
Commit Time.Queue	0.00	(Insufficient)	0.00	0.00	
CPU 1.Queue	0.0000016	0,00000012	0.00	0.00000066	
CPU 10.Queue	0.00000000	0,000000000	0.00	0.00000006	
CPU 11.Queue	0.00000000	0,000000000	0.00	0.00000006	
CPU 12.Queue	0.00000000	0,000000000	0.00	0.00000006	
CPU 2.Queue	0.0000016	0,000000012	0.00	0.00000065	
CPU 3.Queue	0.0000016	0,00000011	0.00	0.00000072	
CPU 4.Queue	0.0000001	0,000000000	0.00	0.00000008	
CPU 5.Queue	0.0000001	0,000000000	0.00	0.00000008	
CPU 6.Queue	0.0000001	0,000000000	0.00	0.00000009	
CPU 7.Queue	0.0000001	0,000000000	0.00	0.00000007	
CPU 8.Queue	0.0000001	0,000000000	0.00	0.00000006	
CPU 9.Queue	0.0000001	0,000000000	0.00	0.00000007	
Cost					

Waiting Cost	Average	Half Width	Minimum Value	Maximum Value
Commit Time.Queue	0.00	(Insufficient)	0.00	0.00
CPU 1.Queue	0.00	0,000000000	0.00	0.00
CPU 10.Queue	0.00	0,000000000	0.00	0.00
CPU 11.Queue	0.00	0,000000000	0.00	0.00
CPU 12.Queue	0.00	0,000000000	0.00	0.00
CPU 2.Queue	0.00	0,000000000	0.00	0.00
CPU 3.Queue	0.00	0,000000000	0.00	0.00
CPU 4.Queue	0.00	0,000000000	0.00	0.00
CPU 5.Queue	0.00	0,000000000	0.00	0.00
CPU 6.Queue	0.00	0,000000000	0.00	0.00
CPU 7.Queue	0.00	0,000000000	0.00	0.00
CPU 8.Queue	0.00	0,000000000	0.00	0.00
CPU 9.Queue	0.00	0,000000000	0.00	0.00
Othor				

Other

Replications: 1 Time Units: Hours

Queue

Other

Commit Time.Queue 0.00 (Insufficient) 0.00 0.00 CPU 1.Queue 1.6982 (Insufficient) 0.00 15.0000 CPU 10.Queue 0.04743575 (Insufficient) 0.00 3.0000 CPU 11.Queue 0.04688412 (Insufficient) 0.00 3.0000 CPU 12.Queue 0.04888248 (Insufficient) 0.00 3.0000 CPU 2.Queue 1.7138 (Insufficient) 0.00 16.0000 CPU 3.Queue 1.7706 (Insufficient) 0.00 3.0000 CPU 4.Queue 0.08849022 (Insufficient) 0.00 3.0000 CPU 5.Queue 0.08783553 (Insufficient) 0.00 3.0000 CPU 6.Queue 0.08932462 (Insufficient) 0.00 4.0000 CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000 Recovery.Queue <t< th=""><th>Number Waiting</th><th>Average</th><th>Half Width</th><th>Minimum Value</th><th>Maximum Value</th></t<>	Number Waiting	Average	Half Width	Minimum Value	Maximum Value
CPU 10.Queue 0.04743575 (Insufficient) 0.00 3.0000 CPU 11.Queue 0.04688412 (Insufficient) 0.00 3.0000 CPU 12.Queue 0.04888248 (Insufficient) 0.00 3.0000 CPU 2.Queue 1.7138 (Insufficient) 0.00 16.0000 CPU 3.Queue 1.7706 (Insufficient) 0.00 16.0000 CPU 4.Queue 0.08849022 (Insufficient) 0.00 3.0000 CPU 5.Queue 0.08783553 (Insufficient) 0.00 3.0000 CPU 6.Queue 0.08932462 (Insufficient) 0.00 3.0000 CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	Commit Time.Queue	0.00	(Insufficient)	0.00	0.00
CPU 11.Queue 0.04688412 (Insufficient) 0.00 3.0000 CPU 12.Queue 0.04888248 (Insufficient) 0.00 3.0000 CPU 2.Queue 1.7138 (Insufficient) 0.00 16.0000 CPU 3.Queue 1.7706 (Insufficient) 0.00 16.0000 CPU 4.Queue 0.08849022 (Insufficient) 0.00 3.0000 CPU 5.Queue 0.08783553 (Insufficient) 0.00 3.0000 CPU 6.Queue 0.08932462 (Insufficient) 0.00 4.0000 CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 1.Queue	1.6982	(Insufficient)	0.00	15.0000
CPU 12.Queue 0.04888248 (Insufficient) 0.00 3.0000 CPU 2.Queue 1.7138 (Insufficient) 0.00 16.0000 CPU 3.Queue 1.7706 (Insufficient) 0.00 16.0000 CPU 4.Queue 0.08849022 (Insufficient) 0.00 3.0000 CPU 5.Queue 0.08783553 (Insufficient) 0.00 3.0000 CPU 6.Queue 0.08932462 (Insufficient) 0.00 4.0000 CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 10.Queue	0.04743575	(Insufficient)	0.00	3.0000
CPU 2.Queue 1.7138 (Insufficient) 0.00 16.0000 CPU 3.Queue 1.7706 (Insufficient) 0.00 16.0000 CPU 4.Queue 0.08849022 (Insufficient) 0.00 3.0000 CPU 5.Queue 0.08783553 (Insufficient) 0.00 3.0000 CPU 6.Queue 0.08932462 (Insufficient) 0.00 4.0000 CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 11.Queue	0.04688412	(Insufficient)	0.00	3.0000
CPU 3.Queue 1.7706 (Insufficient) 0.00 16.0000 CPU 4.Queue 0.08849022 (Insufficient) 0.00 3.0000 CPU 5.Queue 0.08783553 (Insufficient) 0.00 3.0000 CPU 6.Queue 0.08932462 (Insufficient) 0.00 4.0000 CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 12.Queue	0.04888248	(Insufficient)	0.00	3.0000
CPU 4.Queue 0.08849022 (Insufficient) 0.00 3.0000 CPU 5.Queue 0.08783553 (Insufficient) 0.00 3.0000 CPU 6.Queue 0.08932462 (Insufficient) 0.00 4.0000 CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 2.Queue	1.7138	(Insufficient)	0.00	16.0000
CPU 5.Queue 0.08783553 (Insufficient) 0.00 3.0000 CPU 6.Queue 0.08932462 (Insufficient) 0.00 4.0000 CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 3.Queue	1.7706	(Insufficient)	0.00	16.0000
CPU 6.Queue 0.08932462 (Insufficient) 0.00 4.0000 CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 4.Queue	0.08849022	(Insufficient)	0.00	3.0000
CPU 7.Queue 0.05820199 (Insufficient) 0.00 3.0000 CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 5.Queue	0.08783553	(Insufficient)	0.00	3.0000
CPU 8.Queue 0.05857014 (Insufficient) 0.00 3.0000 CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 6.Queue	0.08932462	(Insufficient)	0.00	4.0000
CPU 9.Queue 0.06024370 (Insufficient) 0.00 3.0000	CPU 7.Queue	0.05820199	(Insufficient)	0.00	3.0000
	CPU 8.Queue	0.05857014	(Insufficient)	0.00	3.0000
Recovery.Queue 0.00 (Insufficient) 0.00 0.00	CPU 9.Queue	0.06024370	(Insufficient)	0.00	3.0000
·	Recovery.Queue	0.00	(Insufficient)	0.00	0.00

Replications: 1 Time Units: Hours

Resource

Usage

Instantaneous Utilization	Average	Half Width	Minimum Value	Maximum Value	
Máquina Iniciador	0.0909	(Insufficient)	0.00	1.0000	
Operador 1	0.7273	(Insufficient)	0.00	1.0000	
Operador 2	0.7272	(Insufficient)	0.00	1.0000	
Operador 3	0.7272	(Insufficient)	0.00	1.0000	
Operador 4	0.7274	(Insufficient)	0.00	1.0000	
Number Busy	Average	Half Width	Minimum Value	Maximum Value	
Máquina Iniciador	0.0909	(Insufficient)	0.00	1.0000	
Operador 1	0.7273	(Insufficient)	0.00	1.0000	
Operador 2	0.7272	(Insufficient)	0.00	1.0000	
Operador 3	0.7272	(Insufficient)	0.00	1.0000	
Operador 4	0.7274	(Insufficient)	0.00	1.0000	
Number Scheduled	Average	Half Width	Minimum Value	Maximum Value	
Máquina Iniciador	1.0000	(Insufficient)	1.0000	1.0000	
Operador 1	1.0000	(Insufficient)	1.0000	1.0000	
Operador 2	1.0000	(Insufficient)	1.0000	1.0000	
Operador 3	1.0000	(Insufficient)	1.0000	1.0000	
Operador 4	1.0000	(Insufficient)	1.0000	1.0000	

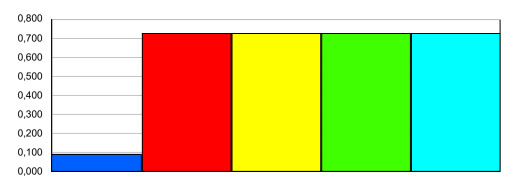
Replications: 1 Time Units: Hours

Resource

Usage

Scheduled Utilization

	Value
Máquina Iniciador	0.0909
Operador 1	0.7273
Operador 2	0.7272
Operador 3	0.7272
Operador 4	0.7274



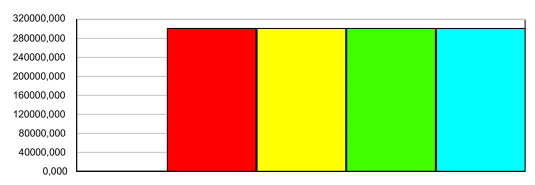
Máquina Iniciador Operador 1 Operador 2

Operador 3

Operador 4

Total Number Seized

Máquina Iniciador	3.0000
Operador 1	300005.00
Operador 2	300004.00
Operador 3	300003.00
Operador 4	300002.00





Cost

Replications: 1 Time Units: Hours

Resource

Cost

Bucy Cook	Value
Máquina Iniciador	0.00
Operador 1	0.00
Operador 2	0.00
Operador 3	0.00
Operador 4	0.00

Idle Cost

14.5 5551	Value
Máquina Iniciador	0.00
Operador 1	0.00
Operador 2	0.00
Operador 3	0.00
Operador 4	0.00

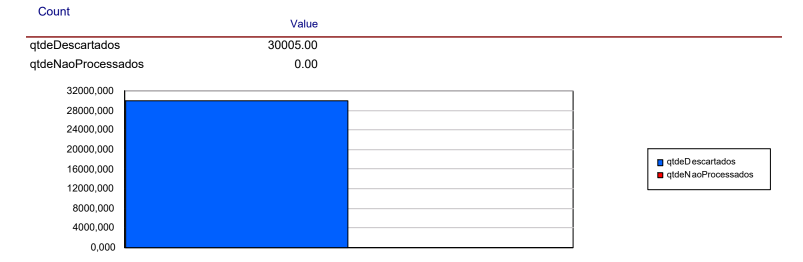
Usage Cost

3	Value
Máquina Iniciador	0.00
Operador 1	0.00
Operador 2	0.00
Operador 3	0.00
Operador 4	0.00

Replications: 1 Time Units: Hours

User Specified

Counter



Time Persistent

Variable	Average	Half Width	Minimum Value	Maximum Value
tempoTotal	0.00458261	(Insufficient)	0.00	0.00916547

Page

of