Number Out

Replications: 1 Time Units: Hours

# **Key Performance Indicators**

70,001

All Futition	
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
System	Average
Total Cost	0

Replications: 1 Time Units: Hours

## **Entity**

#### **Time**

VA Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00000009	0,000000000	0.00000006	0.00000011	
NVA Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,000000000	0.00	0.00	
Wait Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00000000	0,000000000	0.00	0.00000007	
Transfer Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,000000000	0.00	0.00	
Other Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,000000000	0.00	0.00	
Total Time	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00000009	0,000000000	0.00000006	0.00000017	
Cost					
VA Cost	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,000000000	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	
Transfer 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

Total Cost	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.00	0,00000000	0.00	0.00	
Other					
Number In	Value				
Fluxos de Dados	70001.00				
Number Out	Value				
Fluxos de Dados	70001.00				
WIP	Average	Half Width	Minimum Value	Maximum Value	
Fluxos de Dados	0.4063	(Insufficient)	0.00	4.0000	

Replications: 1 Time Units: Hours

#### **Process**

## **Time per Entity**

VA Time Per Entity	Average	Half Width	Minimum Value	Maximum Value	
CPU 1	0.00000002	0,000000000	0.00000001	0.00000003	
CPU 10	0.00000002	0,00000000	0.0000001	0.00000003	
CPU 11	0.00000002	0,00000000	0.0000001	0.00000003	
CPU 12	0.00000002	0,00000000	0.0000001	0.00000003	
CPU 2	0.00000002	0,00000000	0.0000001	0.00000003	
CPU 3	0.00000002	0,00000000	0.0000001	0.00000003	
CPU 4	0.00000002	0,00000000	0.0000001	0.00000003	
CPU 5	0.00000002	0,00000000	0.0000001	0.00000003	
CPU 6	0.00000002	0,00000000	0.0000001	0.00000003	
CPU 7	0.00000002	0,00000000	0.0000001	0.00000003	
CPU 8	0.00000002	0,00000000	0.0000001	0.00000004	
CPU 9	0.00000002	0,00000000	0.0000001	0.00000003	
Wait Time Per Entity	Average	Half Width	Minimum	Maximum	
		i iali vviutii	Value	Value	
CPU 1			0.00	Value 0.00000005	
	0.00000000	0,000000000	0.00	0.00000005	
CPU 1 CPU 10 CPU 11	0.00000000 0.00000000	0,000000000	0.00 0.00	0.00000005 0.00000002	
CPU 10 CPU 11	0.0000000 0.0000000 0.0000000	0,00000000 0,00000000 0,000000000	0.00 0.00 0.00	0.00000005	
CPU 10	0.00000000 0.00000000 0.00000000 0.000000	0,00000000 0,00000000 0,00000000 0,000000	0.00 0.00 0.00 0.00	0.00000005 0.00000002 0.00000001 0.00000001	
CPU 10 CPU 11 CPU 12	0.0000000 0.0000000 0.0000000 0.0000000 0.000000	0,00000000 0,00000000 0,00000000 0,000000	0.00 0.00 0.00 0.00 0.00	0.00000005 0.00000002 0.00000001	
CPU 10 CPU 11 CPU 12 CPU 2 CPU 3	0.0000000 0.0000000 0.0000000 0.0000000 0.000000	0,00000000 0,00000000 0,00000000 0,000000	0.00 0.00 0.00 0.00 0.00 0.00	0.00000005 0.00000002 0.00000001 0.00000001 0.00000004 0.000000007	
CPU 10 CPU 11 CPU 12 CPU 2	0.0000000 0.0000000 0.0000000 0.0000000 0.000000	0,00000000 0,00000000 0,00000000 0,000000	0.00 0.00 0.00 0.00 0.00	0.00000005 0.00000002 0.00000001 0.00000001 0.00000004	
CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4	0.00000000 0.00000000 0.00000000 0.000000	0,00000000 0,00000000 0,00000000 0,000000	0.00 0.00 0.00 0.00 0.00 0.00	0.00000005 0.00000002 0.00000001 0.00000001 0.00000004 0.00000007 0.00000001	
CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5	0.0000000 0.00000000 0.00000000 0.00000000	0,00000000 0,000000000 0,00000000 0,000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00000005 0.00000002 0.00000001 0.00000001 0.00000004 0.00000007 0.00000001 0.00000002	
CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5 CPU 6	0.00000000 0.00000000 0.00000000 0.00000000	0,00000000 0,000000000 0,00000000 0,00000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00000005 0.00000002 0.00000001 0.00000004 0.00000007 0.00000001 0.00000002 0.00000001	
CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5 CPU 6 CPU 7	0.00000000 0.00000000 0.00000000 0.00000000	0,00000000 0,00000000 0,00000000 0,000000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00000005 0.00000002 0.00000001 0.00000004 0.00000007 0.00000001 0.00000001	

Replications: 1 Time Units: Hours

#### **Process**

## **Time per Entity**

Total Time Per Entity	Average	Half Width	Minimum Value	Maximum Value	
CPU 1	0.00000002	0,000000000	0.00000001	0.00000007	
CPU 10	0.00000002	0,00000000	0.00000001	0.00000004	
CPU 11	0.00000002	0,00000000	0.00000001	0.00000004	
CPU 12	0.00000002	0,000000000	0.00000001	0.00000004	
CPU 2	0.00000002	0,000000000	0.00000001	0.00000007	
CPU 3	0.00000002	0,00000000	0.00000001	0.00000009	
CPU 4	0.00000002	0,00000000	0.00000001	0.00000004	
CPU 5	0.00000002	(Correlated)	0.00000001	0.00000004	
CPU 6	0.00000002	0,000000000	0.00000001	0.00000004	
CPU 7	0.00000002	0,00000000	0.00000001	0.00000004	
CPU 8	0.00000002	0,000000000	0.00000001	0.00000004	
CPU 9	0.00000002	0,00000000	0.00000001	0.00000004	

## **Accumulated Time**

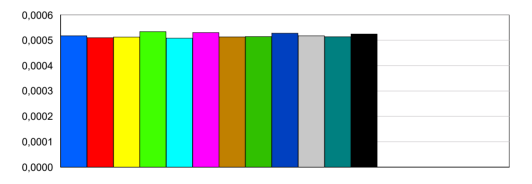
Replications: 1 Time Units: Hours

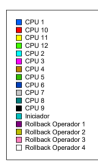
#### **Process**

#### **Accumulated Time**

Accum V	Δ Time

Accum va nine	Value
CPU 1	0.00051756
CPU 10	0.00051000
CPU 11	0.00051255
CPU 12	0.00053383
CPU 2	0.00050849
CPU 3	0.00053009
CPU 4	0.00051331
CPU 5	0.00051450
CPU 6	0.00052809
CPU 7	0.00051757
CPU 8	0.00051426
CPU 9	0.00052475
Iniciador	0.00
Rollback Operador 1	0.00
Rollback Operador 2	0.00
Rollback Operador 3	0.00
Rollback Operador 4	0.00





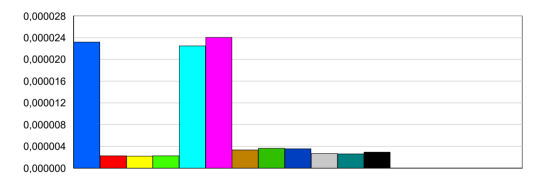
Replications: 1 Time Units: Hours

#### **Process**

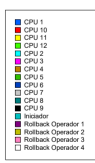
#### **Accumulated Time**

		Time

CPU 1	0.00002320
CPU 10	0.00000226
CPU 11	0.00000221
CPU 12	0.00000227
CPU 2	0.00002248
CPU 3	0.00002403
CPU 4	0.00000335
CPU 5	0.00000363
CPU 6	0.00000354
CPU 7	0.00000265
CPU 8	0.00000260
CPU 9	0.00000292
Iniciador	0.00
Rollback Operador 1	0.00
Rollback Operador 2	0.00
Rollback Operador 3	0.00
Rollback Operador 4	0.00



Value



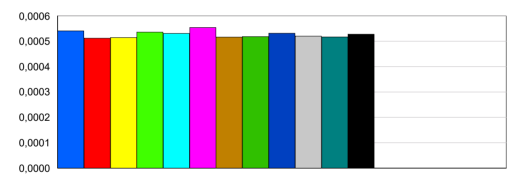
Replications: 1 Time Units: Hours

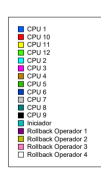
#### **Process**

#### **Accumulated Time**

_		-				
lο	tal	Αc	CL	ım	Time	ڊ

Total Accum Time	Value
CPU 1	0.00054076
CPU 10	0.00051226
CPU 11	0.00051476
CPU 12	0.00053610
CPU 2	0.00053097
CPU 3	0.00055413
CPU 4	0.00051666
CPU 5	0.00051812
CPU 6	0.00053163
CPU 7	0.00052023
CPU 8	0.00051686
CPU 9	0.00052767
Iniciador	0.00
Rollback Operador 1	0.00
Rollback Operador 2	0.00
Rollback Operador 3	0.00
Rollback Operador 4	0.00





## **Cost per Entity**

Replications: 1 Time Units: Hours

#### **Process**

## **Cost per Entity**

Replications: 1 Time Units: Hours

#### **Process**

## **Cost per Entity**

Total Cost Per Entity	Average	Half Width	Minimum Value	Maximum Value
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**

#### Accum VA Cost

Accum va Cost	Value
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
Iniciador	0.00
Rollback Operador 1	0.00
Rollback Operador 2	0.00
Rollback Operador 3	0.00
Rollback Operador 4	0.00

Replications: 1 Time Units: Hours

#### **Process**

Other

#### **Accumulated Cost**

Accum Wait Cost	
	Value
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
Iniciador	0.00
Rollback Operador 1	0.00
Rollback Operador 2	0.00
Rollback Operador 3	0.00
Rollback Operador 4	0.00
Total Accum Cost	Value
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	
01 0 0	በ በበ
	0.00
CPU 9	0.00
CPU 9 Iniciador	0.00 0.00
CPU 9 Iniciador Rollback Operador 1	0.00 0.00 0.00
CPU 9 Iniciador Rollback Operador 1 Rollback Operador 2	0.00 0.00 0.00 0.00
CPU 9 Iniciador Rollback Operador 1	0.00 0.00 0.00

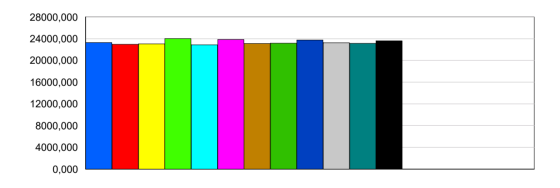
Replications: 1 Time Units: Hours

#### **Process**

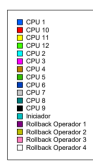
#### **Other**

Rollback Operador 4

Number In	
	Value
CPU 1	23277.00
CPU 10	22945.00
CPU 11	23036.00
CPU 12	24020.00
CPU 2	22874.00
CPU 3	23850.00
CPU 4	23095.00
CPU 5	23157.00
CPU 6	23749.00
CPU 7	23266.00
CPU 8	23128.00
CPU 9	23607.00
Iniciador	0.00
Rollback Operador 1	0.00
Rollback Operador 2	0.00
Rollback Operador 3	0.00



0.00



Replications: 1 Time Units: Hours

#### **Process**

## Other

Number Out	
	Value
CPU 1	23277.00
CPU 10	22945.00
CPU 11	23036.00
CPU 12	24020.00
CPU 2	22874.00
CPU 3	23850.00
CPU 4	23095.00
CPU 5	23157.00
CPU 6	23749.00
CPU 7	23266.00
CPU 8	23128.00
CPU 9	23607.00
Iniciador	0.00
Rollback Operador 1	0.00
Rollback Operador 2	0.00
Rollback Operador 3	0.00
Rollback Operador 4	0.00

Replications: 1 Time Units: Hours

#### Queue

#### **Time**

Waiting Time	Average	Half Width	Minimum Value	Maximum Value
CPU 1.Queue	0.00000000	0,000000000	0.00	0.00000005
CPU 10.Queue	0.00000000	0,000000000	0.00	0.00000002
CPU 11.Queue	0.00000000	0,000000000	0.00	0.0000001
CPU 12.Queue	0.00000000	0,000000000	0.00	0.0000001
CPU 2.Queue	0.00000000	0,000000000	0.00	0.00000004
CPU 3.Queue	0.00000000	0,000000000	0.00	0.00000007
CPU 4.Queue	0.00000000	0,000000000	0.00	0.0000001
CPU 5.Queue	0.00000000	0,000000000	0.00	0.00000002
CPU 6.Queue	0.00000000	0,000000000	0.00	0.0000001
CPU 7.Queue	0.00000000	0,000000000	0.00	0.0000001
CPU 8.Queue	0.00000000	0,000000000	0.00	0.0000001
CPU 9.Queue	0.00000000	0,000000000	0.00	0.00000002
Cost				

#### Cost

Waiting Cost	Average	Half Width	Minimum Value	Maximum Value	
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	0,00000000	0.00	0.00	

## Other

Replications: 1 Time Units: Hours

#### Queue

## Other

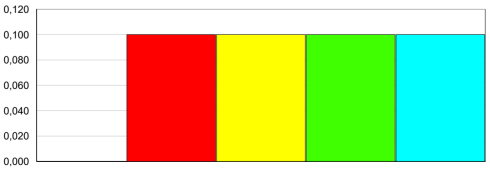
Number Waiting	Average	Half Width	Minimum Value	Maximum Value
CPU 1.Queue	0.00149162	(Insufficient)	0.00	3.0000
CPU 10.Queue	0.00014523	(Insufficient)	0.00	1.0000
CPU 11.Queue	0.00014202	(Insufficient)	0.00	1.0000
CPU 12.Queue	0.00014570	(Insufficient)	0.00	1.0000
CPU 2.Queue	0.00144524	(Insufficient)	0.00	2.0000
CPU 3.Queue	0.00154506	(Insufficient)	0.00	2.0000
CPU 4.Queue	0.00021538	(Insufficient)	0.00	1.0000
CPU 5.Queue	0.00023308	(Insufficient)	0.00	1.0000
CPU 6.Queue	0.00022780	(Insufficient)	0.00	1.0000
CPU 7.Queue	0.00017060	(Insufficient)	0.00	1.0000
CPU 8.Queue	0.00016717	(Insufficient)	0.00	1.0000
CPU 9.Queue	0.00018771	(Insufficient)	0.00	1.0000
Iniciador.Queue	0.00	(Insufficient)	0.00	0.00
Rollback Operador 1.Queue	0.00	(Insufficient)	0.00	0.00
Rollback Operador 2.Queue	0.00	(Insufficient)	0.00	0.00
Rollback Operador 3.Queue	0.00	(Insufficient)	0.00	0.00
Rollback Operador 4.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	0.00	(Insufficient)	0.00	0.00	
Operador 1	0.1000	(Insufficient)	0.00	1.0000	
Operador 2	0.1000	(Insufficient)	0.00	1.0000	
Operador 3	0.1001	(Insufficient)	0.00	1.0000	
Operador 4	0.1001	(Insufficient)	0.00	1.0000	
Number Busy	Average	Half Width	Minimum Value	Maximum Value	
Máquina Iniciador	0.00	(Insufficient)	0.00	0.00	
Operador 1	0.1000	(Insufficient)	0.00	1.0000	
Operador 2	0.1000	(Insufficient)	0.00	1.0000	
Operador 3	0.1001	(Insufficient)	0.00	1.0000	
Operador 4	0.1001	(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	
Scheduled Utilization	Value				
Máquina Iniciador	0.00				
Operador 1	0.1000				
Operador 2	0.1000				
Operador 3	0.1001				
Operador 4	0.1001				
0,120					



Máquina Iniciador
Operador 1
Operador 2
Operador 3
Operador 4

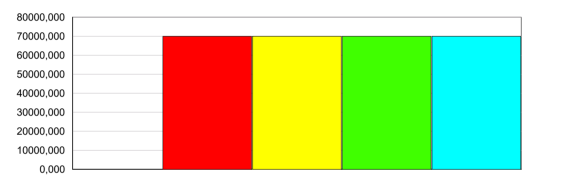
Replications: 1 Time Units: Hours

#### Resource

## **Usage**

Total Number Seize	Number Seize	r Seiz	be	lum	N	Γotal	٦
--------------------	--------------	--------	----	-----	---	-------	---

Total Number Ocized	Value
Máquina Iniciador	0.00
Operador 1	70001.00
Operador 2	70001.00
Operador 3	70001.00
Operador 4	70001.00



# Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4

#### Cost

**Busy Cost** 

Busy Cost	Value	
Máquina Iniciador	0.00	
Operador 1	0.00	
Operador 2	0.00	
Operador 3	0.00	
Operador 4	0.00	
Idle Cost	Value	
Máquina Iniciador	0.00	
Operador 1	0.00	
Operador 2	0.00	
Operador 3	0.00	
Operador 4	0.00	
Usage Cost		
	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

$\sim$				
( ;	റ	ш	nt	

	Value
qtdeDescartados	0.00
qtdeNaoProcessados	0.00

#### **Time Persistent**

Variable	Average	Half Width	Minimum Value	Maximum Value	
tempoTotal	0.00777741	(Insufficient)	0.00	0.01555510	