### **Unnamed Project**

Replications: 10 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
Ruey Cost	0

All Resources

Busy Cost

Idle Cost

Usage Cost

Average

0

0

0

Total Cost 0

SystemAverageTotal Cost0Number Out10,000,001

janeiro 9, 2019

Values Across All Replications

# **Unnamed Project**

10 Hours Replications: Time Units:

# **Entity**

#### **Time**

VA Time	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.00000009	0,00	0.00000009	0.00000009	0.00000006	0.00000012
NVA Time	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.00	0,00	0.00	0.00	0.00	0.00
Wait Time	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.00000008	0,00	0.00000008	800000008	0.00	0.00000048
Transfer Time	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.00	0,00	0.00	0.00	0.00	0.00
Other Time	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.00	0,00	0.00	0.00	0.00	0.00
Total Time	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.0000017	0,00	0.00000017	0.00000017	0.00000006	0.00000057
Cost						
VA Cost	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.00	0,00	0.00	0.00	0.00	0.00
NVA Cost	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.00	0,00	0.00	0.00	0.00	0.00
Wait Cost	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.00	0,00	0.00	0.00	0.00	0.00
Other Cost	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Fluxos de Dados	0.00	0,00	0.00	0.00	0.00	0.00

# **Category Overview**

Values Across All Replications

# **Unnamed Project**

Replications: 10 Time Units: Hours

# **Entity**

### Cost

Transfer Cost			Minimum	Maximum	Minimum	Maximum
	Average	Half Width	Average	Average	Value	Value
Fluxos de Dados	0.00	0,00	0.00	0.00	0.00	0.00
Total Cost			Minimum	Maximum	Minimum	Maximum
	Average	Half Width	Average	Average	Value	Value
Fluxos de Dados	0.00	0,00	0.00	0.00	0.00	0.00
Other						
Number In			Minimum	Maximum		
	Average	Half Width	Average	Average		
Fluxos de Dados	10000010	2,64	10000005	10000015		
Number Out			Minimum	Maximum		
	Average	Half Width	Average	Average		
Fluxos de Dados	10000001	0,10	10000001	10000001		
WIP			Minimum	Maximum	Minimum	Maximum
	Average	Half Width	Average	Average	Value	Value
Fluxos de Dados	3.8154	0,01	3.8008	3.8435	0.00	20.0000

# **Unnamed Project**

Replications: 10 Time Units: Hours

# **Process**

# **Time per Entity**

VA Time Per Entity	A	1.1 - 16.147; -141-	Minimum	Maximum	Minimum	Maximum
	Average	Half Width	Average	Average	Value	Value
CPU 1	0.00000002	0,00	0.00000002	0.00000002	0.0000001	0.0000004
CPU 10	0.00000002	0,00	0.00000002	0.00000002	0.0000001	0.00000004
CPU 11	0.0000002	0,00	0.00000002	0.00000002	0.00000001	0.00000003
CPU 12	0.0000002	0,00	0.00000002	0.00000002	0.00000002	0.00000003
CPU 2	0.0000002	0,00	0.00000002	0.00000002	0.0000001	0.00000004
CPU 3	0.0000002	0,00	0.00000002	0.00000002	0.0000001	0.00000004
CPU 4	0.0000002	0,00	0.00000002	0.00000002	0.00000001	0.00000004
CPU 5	0.0000002	0,00	0.00000002	0.00000002	0.00000001	0.00000004
CPU 6	0.0000002	0,00	0.00000002	0.00000002	0.0000001	0.00000003
CPU 7	0.0000002	0,00	0.00000002	0.00000002	0.00000001	0.00000004
CPU 8	0.0000002	0,00	0.00000002	0.00000002	0.0000001	0.00000003
CPU 9	0.00000002	0,00	0.00000002	0.00000002	0.00000002	0.00000003
Wait Time Per Entity			Minimum	Maximum	Minimum	Maximum
Wall fille Fel Ellilly						Maximum
Wait Time Per Entity	Average	Half Width	Average	Average	Value	Value
CPU 1	Average 0.00000006	Half Width 0,00				
			Average	Average	Value	Value
CPU 1	0.00000006	0,00	Average 0.0000006	Average 0.00000006	Value 0.00	0.00000045
CPU 1 CPU 10	0.00000006 0.00000000	0,00 0,00	Average 0.00000006 0.00000000	Average 0.00000006 0.00000000	0.00 0.00	Value 0.00000045 0.00000033
CPU 1 CPU 10 CPU 11	0.00000006 0.00000000 0.00000004	0,00 0,00 0,00	Average 0.00000006 0.00000000 0.00000004	Average 0.00000006 0.00000000 0.00000004	Value 0.00 0.00 0.00000000	Value 0.00000045 0.00000033 0.00000037
CPU 1 CPU 10 CPU 11 CPU 12	0.00000006 0.00000000 0.00000004 0.00000005	0,00 0,00 0,00 0,00	Average 0.00000006 0.00000000 0.00000004 0.00000004	Average 0.00000006 0.00000000 0.00000004 0.00000007	Value 0.00 0.00 0.000 0.00000000 0.000000000	Value 0.00000045 0.00000033 0.00000037 0.00000018
CPU 1 CPU 10 CPU 11 CPU 12 CPU 2	0.00000006 0.00000000 0.00000004 0.00000005 0.00000008	0,00 0,00 0,00 0,00 0,00	Average 0.00000006 0.00000000 0.00000004 0.00000004 0.00000008	Average 0.00000006 0.00000000 0.00000004 0.00000007 0.00000008	Value 0.00 0.00 0.00000000 0.00000000 0.000000	Value 0.00000045 0.00000033 0.00000037 0.00000018 0.00000041
CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3	0.00000006 0.00000000 0.00000004 0.00000005 0.00000008 0.00000009	0,00 0,00 0,00 0,00 0,00 0,00	Average 0.00000006 0.00000000 0.00000004 0.00000004 0.00000008 0.00000009	Average 0.00000006 0.00000000 0.00000004 0.00000007 0.00000008 0.00000009	Value  0.00 0.00 0.00000000 0.00000000 0.000000	Value 0.00000045 0.00000037 0.00000018 0.00000041 0.00000042
CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4	0.00000006 0.00000000 0.00000004 0.00000005 0.00000008 0.00000009 0.00000000	0,00 0,00 0,00 0,00 0,00 0,00	Average 0.00000006 0.00000000 0.00000004 0.00000008 0.00000009 0.00000000	Average 0.00000006 0.00000000 0.00000004 0.00000007 0.00000008 0.00000009 0.00000000	Value 0.00 0.00 0.00000000 0.00000000 0.000000	Value 0.00000045 0.00000033 0.00000018 0.00000041 0.00000042 0.00000009
CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5	0.00000006 0.00000000 0.00000004 0.00000005 0.00000008 0.00000009 0.00000000	0,00 0,00 0,00 0,00 0,00 0,00 0,00	Average 0.00000006 0.00000000 0.00000004 0.00000008 0.00000009 0.00000000	Average 0.00000006 0.00000000 0.00000007 0.00000008 0.00000009 0.00000000	Value  0.00 0.00 0.00000000 0.00000000 0.000000	Value 0.00000045 0.00000037 0.00000018 0.00000041 0.00000042 0.00000009 0.00000008
CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3 CPU 4 CPU 5 CPU 6	0.00000006 0.00000000 0.00000004 0.00000005 0.00000008 0.00000009 0.00000000 0.00000003 0.00000005	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	Average 0.00000006 0.00000000 0.00000004 0.00000008 0.00000009 0.00000000 0.00000003 0.00000005	Average 0.00000006 0.00000000 0.00000007 0.00000008 0.00000009 0.00000000 0.00000003 0.00000005	Value  0.00 0.00 0.00000000 0.00000000 0.000000	Value 0.00000045 0.00000037 0.00000018 0.00000041 0.00000042 0.00000009 0.00000008

# **Unnamed Project**

Replications: 10 Time Units: Hours

# Process

# **Time per Entity**

Total Time Per Entity	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
CPU 1	0.00000008	0,00	0.00000008	0.00000008	0.00000001	0.00000047
CPU 10	0.0000002	0,00	0.00000002	0.00000002	0.00000001	0.00000035
CPU 11	0.0000006	0,00	0.00000006	0.00000006	0.0000001	0.00000039
CPU 12	800000008	0,00	0.00000007	0.00000009	0.00000002	0.00000020
CPU 2	0.0000010	0,00	0.00000010	0.00000010	0.00000003	0.00000044
CPU 3	0.0000011	0,00	0.00000011	0.0000011	0.00000005	0.00000045
CPU 4	0.0000003	0,00	0.00000003	0.00000003	0.00000001	0.00000011
CPU 5	0.0000005	0,00	0.00000005	0.00000005	0.00000003	0.00000011
CPU 6	0.0000007	0,00	0.00000007	0.00000007	0.00000005	0.00000010
CPU 7	0.0000003	0,00	0.00000003	0.00000003	0.00000001	0.00000036
CPU 8	0.0000006	0,00	0.00000006	0.00000007	0.0000001	0.00000041
CPU 9	0.0000008	0,00	0.00000008	0.00000009	0.00000002	0.00000022

### **Accumulated Time**

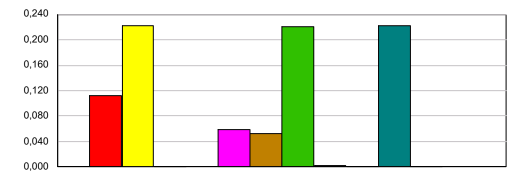
### **Unnamed Project**

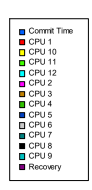
Replications: 10 Time Units: Hours

#### **Process**

#### **Accumulated Time**

Accum VA Time	Average	Half Width	Minimum	Maximum	
		Tidii Widiii	Average	Average	
Commit Time	0.00	0,00	0.00	0.00	
CPU 1	0.1115	0,00	0.1110	0.1118	
CPU 10	0.2220	0,00	0.2220	0.2220	
CPU 11	0.00021954	0,00	0.00020900	0.00022906	
CPU 12	0.00000021	0,00	0.00000009	0.00000035	
CPU 2	0.05904135	0,00	0.05884889	0.05930548	
CPU 3	0.05171563	0,00	0.05158488	0.05192325	
CPU 4	0.2201	0,00	0.2200	0.2202	
CPU 5	0.00210452	0,00	0.00205272	0.00218983	
CPU 6	0.00001715	0,00	0.00001582	0.00001860	
CPU 7	0.2218	0,00	0.2217	0.2218	
CPU 8	0.00046189	0,00	0.00044981	0.00048305	
CPU 9	0.00000098	0,00	0.00000073	0.00000119	
Recovery	0.00	0,00	0.00	0.00	





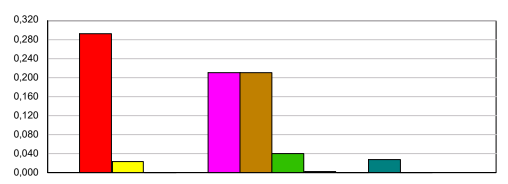
### **Unnamed Project**

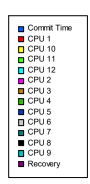
Replications: 10 Time Units: Hours

#### **Process**

#### **Accumulated Time**

Accum Wait Time			Minimum	Maximum
	Average	Half Width	Average	Average
Commit Time	0.00	0,00	0.00	0.00
CPU 1	0.2912	0,00	0.2894	0.2947
CPU 10	0.02312330	0,00	0.02295655	0.02338368
CPU 11	0.00038100	0,00	0.00036855	0.00040109
CPU 12	0.0000052	0,00	0.00000019	0.00000108
CPU 2	0.2104	0,00	0.2080	0.2147
CPU 3	0.2097	0,00	0.2080	0.2130
CPU 4	0.04037465	0,00	0.04010863	0.04085371
CPU 5	0.00252117	0,00	0.00245664	0.00262448
CPU 6	0.00003662	0,00	0.00003363	0.00003982
CPU 7	0.02826365	0,00	0.02807668	0.02862775
CPU 8	0.00087823	0,00	0.00084900	0.00093988
CPU 9	0.00000276	0,00	0.00000202	0.00000336
Recovery	0.00	0,00	0.00	0.00





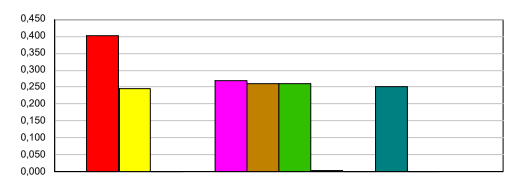
### **Unnamed Project**

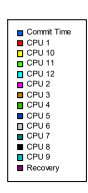
Replications: 10 Time Units: Hours

#### **Process**

#### **Accumulated Time**

Total Accum Time	Average	Half Width	Minimum Average	Maximum Average	
Commit Time	0.00	0,00	0.00	0.00	
CPU 1	0.4026	0,00	0.4012	0.4057	
CPU 10	0.2451	0,00	0.2450	0.2454	
CPU 11	0.00060054	0,00	0.00057755	0.00063014	
CPU 12	0.0000074	0,00	0.00000028	0.00000143	
CPU 2	0.2695	0,00	0.2669	0.2740	
CPU 3	0.2614	0,00	0.2595	0.2650	
CPU 4	0.2605	0,00	0.2603	0.2609	
CPU 5	0.00462569	0,00	0.00450957	0.00481431	
CPU 6	0.00005377	0,00	0.00004957	0.00005842	
CPU 7	0.2500	0,00	0.2498	0.2504	
CPU 8	0.00134012	0,00	0.00129920	0.00142293	
CPU 9	0.00000373	0,00	0.00000280	0.00000444	
Recovery	0.00	0,00	0.00	0.00	





### **Cost per Entity**

# **Unnamed Project**

Replications: 10 Time Units: Hours

# **Process**

# **Cost per Entity**

VA Cost Per Entity	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
CPU 1	0.00	0,00	0.00	0.00	0.00	0.00
CPU 10	0.00	0,00	0.00	0.00	0.00	0.00
CPU 11	0.00	0,00	0.00	0.00	0.00	0.00
CPU 12	0.00	0,00	0.00	0.00	0.00	0.00
CPU 2	0.00	0,00	0.00	0.00	0.00	0.00
CPU 3	0.00	0,00	0.00	0.00	0.00	0.00
CPU 4	0.00	0,00	0.00	0.00	0.00	0.00
CPU 5	0.00	0,00	0.00	0.00	0.00	0.00
CPU 6	0.00	0,00	0.00	0.00	0.00	0.00
CPU 7	0.00	0,00	0.00	0.00	0.00	0.00
CPU 8	0.00	0,00	0.00	0.00	0.00	0.00
CPU 9	0.00	0,00	0.00	0.00	0.00	0.00
Wait Cost Per Entity	Average	Half Width	Minimum	Maximum	Minimum	Maximum
	Average	Half Width	Average	Average	Value	Value
CPU 1	0.00	0,00	Average 0.00	Average 0.00	Value 0.00	Value 0.00
CPU 1 CPU 10	0.00 0.00	0,00 0,00	0.00 0.00	0.00 0.00	0.00 0.00	0.00 0.00
CPU 1	0.00	0,00	Average 0.00	Average 0.00	Value 0.00	Value 0.00
CPU 1 CPU 10 CPU 11	0.00 0.00 0.00	0,00 0,00 0,00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00	0.00 0.00 0.00
CPU 1 CPU 10 CPU 11 CPU 12	0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00
CPU 1 CPU 10 CPU 11 CPU 12 CPU 2	0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00	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	Value 0.00 0.00 0.00 0.00 0.00
CPU 1 CPU 10 CPU 11 CPU 12 CPU 2 CPU 3	0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00	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	Value 0.00 0.00 0.00 0.00 0.00 0.00
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	0,00 0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 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
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	0,00 0,00 0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Average  0.00  0.00  0.00  0.00  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 0.	Value 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.
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	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Average  0.00  0.00  0.00  0.00  0.00  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 0.	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0

# **Category Overview**

Values Across All Replications

# **Unnamed Project**

Replications: 10 Time Units: Hours

# **Process**

# **Cost per Entity**

Total Cost Per Entity	Average	Llolf \\/idth	Minimum	Maximum	Minimum	Maximum
	Average	Half Width	Average	Average	Value	Value
CPU 1	0.00	0,00	0.00	0.00	0.00	0.00
CPU 10	0.00	0,00	0.00	0.00	0.00	0.00
CPU 11	0.00	0,00	0.00	0.00	0.00	0.00
CPU 12	0.00	0,00	0.00	0.00	0.00	0.00
CPU 2	0.00	0,00	0.00	0.00	0.00	0.00
CPU 3	0.00	0,00	0.00	0.00	0.00	0.00
CPU 4	0.00	0,00	0.00	0.00	0.00	0.00
CPU 5	0.00	0,00	0.00	0.00	0.00	0.00
CPU 6	0.00	0,00	0.00	0.00	0.00	0.00
CPU 7	0.00	0,00	0.00	0.00	0.00	0.00
CPU 8	0.00	0,00	0.00	0.00	0.00	0.00
CPU 9	0.00	0,00	0.00	0.00	0.00	0.00

### **Accumulated Cost**

Accum VA Cost	Average	Half Width	Minimum Average	Maximum Average	
Commit Time	0.00	0,00	0.00	0.00	
CPU 1	0.00	0,00	0.00	0.00	
CPU 10	0.00	0,00	0.00	0.00	
CPU 11	0.00	0,00	0.00	0.00	
CPU 12	0.00	0,00	0.00	0.00	
CPU 2	0.00	0,00	0.00	0.00	
CPU 3	0.00	0,00	0.00	0.00	
CPU 4	0.00	0,00	0.00	0.00	
CPU 5	0.00	0,00	0.00	0.00	
CPU 6	0.00	0,00	0.00	0.00	
CPU 7	0.00	0,00	0.00	0.00	
CPU 8	0.00	0,00	0.00	0.00	
CPU 9	0.00	0,00	0.00	0.00	
Recovery	0.00	0,00	0.00	0.00	

janeiro 9, 2019

Values Across All Replications

# **Unnamed Project**

10 Hours Replications: Time Units:

### **Process**

### **Accumulated Cost**

Accum Wait Cost	Average	Half Width	Minimum Average	Maximum Average	
Commit Time	0.00	0,00	0.00	0.00	
CPU 1	0.00	0,00	0.00	0.00	
CPU 10	0.00	0,00	0.00	0.00	
CPU 11	0.00	0,00	0.00	0.00	
CPU 12	0.00	0,00	0.00	0.00	
CPU 2	0.00	0,00	0.00	0.00	
CPU 3	0.00	0,00	0.00	0.00	
CPU 4	0.00	0,00	0.00	0.00	
CPU 5	0.00	0,00	0.00	0.00	
CPU 6	0.00	0,00	0.00	0.00	
CPU 7	0.00	0,00	0.00	0.00	
CPU 8	0.00	0,00	0.00	0.00	
CPU 9	0.00	0,00	0.00	0.00	
Recovery	0.00	0,00	0.00	0.00	
Total Accum Cost	Average	Half Width	Minimum Average	Maximum Average	
Commit Time	0.00	0,00	0.00	0.00	
CPU 1	0.00	0,00	0.00	0.00	
CPU 10	0.00	0,00	0.00	0.00	
CPU 11	0.00				
0.001	0.00	0,00	0.00	0.00	
CPU 12	0.00	0,00 0,00	0.00 0.00		
				0.00	
CPU 2	0.00	0,00	0.00	0.00 0.00	
CPU 12 CPU 2 CPU 3 CPU 4	0.00 0.00	0,00 0,00	0.00 0.00	0.00 0.00 0.00	
CPU 2 CPU 3	0.00 0.00 0.00	0,00 0,00 0,00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	
CPU 2 CPU 3 CPU 4 CPU 5	0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	
CPU 2 CPU 3 CPU 4	0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	
CPU 2 CPU 3 CPU 4 CPU 5 CPU 6 CPU 7	0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	
CPU 2 CPU 3 CPU 4 CPU 5 CPU 6	0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	
CPU 2 CPU 3 CPU 4 CPU 5 CPU 6 CPU 7 CPU 8	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	

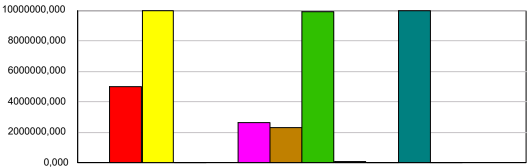
### **Unnamed Project**

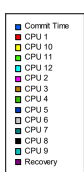
Replications: 10 Time Units: Hours

# **Process**

#### **Other**

		Minimum	Maximum	
Average	Half Width	Average	Average	
0.00	0,00	0.00	0.00	
5015850.70	7.970,11	4994739.00	5030507.00	
9990111.90	194,58	9989684.00	9990593.00	
9880.20	193,57	9397.00	10306.00	
9.5000	2,32	4.0000	16.0000	
2656980.00	4.553,34	2648152.00	2668687.00	
2327178.80	3.448,41	2321346.00	2336579.00	
9904525.30	1.507,69	9900657.00	9906976.00	
94707.60	1.491,27	92314.00	98538.00	
771.00	29,02	714.00	838.00	
9979176.60	376,82	9978228.00	9979715.00	
20782.30	374,55	20241.00	21730.00	
43.9000	4,44	33.0000	52.0000	
0.00	0,00	0.00	0.00	
	0.00 5015850.70 9990111.90 9880.20 9.5000 2656980.00 2327178.80 9904525.30 94707.60 771.00 9979176.60 20782.30 43.9000	0.00       0,00         5015850.70       7.970,11         9990111.90       194,58         9880.20       193,57         9.5000       2,32         2656980.00       4.553,34         2327178.80       3.448,41         9904525.30       1.507,69         94707.60       1.491,27         771.00       29,02         9979176.60       376,82         20782.30       374,55         43.9000       4,44	0.00         0,00         0.00           5015850.70         7.970,11         4994739.00           9990111.90         194,58         9989684.00           9880.20         193,57         9397.00           9.5000         2,32         4.0000           2656980.00         4.553,34         2648152.00           2327178.80         3.448,41         2321346.00           9904525.30         1.507,69         9900657.00           94707.60         1.491,27         92314.00           771.00         29,02         714.00           9979176.60         376,82         9978228.00           20782.30         374,55         20241.00           43.9000         4,44         33.0000	





# **Unnamed Project**

10 Hours Replications: Time Units:

# **Process**

### Other

Number Out			Minimum	Maximum
	Average	Half Width	Average	Average
Commit Time	0.00	0,00	0.00	0.00
CPU 1	5015848.60	7.970,03	4994739.00	5030506.00
CPU 10	9990111.30	194,54	9989683.00	9990592.00
CPU 11	9880.20	193,57	9397.00	10306.00
CPU 12	9.5000	2,32	4.0000	16.0000
CPU 2	2656978.30	4.553,39	2648152.00	2668687.00
CPU 3	2327177.00	3.448,38	2321346.00	2336578.00
CPU 4	9904524.20	1.507,74	9900656.00	9906975.00
CPU 5	94707.60	1.491,27	92314.00	98538.00
CPU 6	771.00	29,02	714.00	838.00
CPU 7	9979175.40	376,65	9978227.00	9979713.00
CPU 8	20782.30	374,55	20241.00	21730.00
CPU 9	43.9000	4,44	33.0000	52.0000
Recovery	0.00	0,00	0.00	0.00

# **Unnamed Project**

Replications: 10 Time Units: Hours

### Queue

### **Time**

Waiting Time	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
CPU 1.Queue	0.00000006	0,00	0.00000006	0.00000006	0.00	0.00000045
CPU 10.Queue	0.00000000	0,00	0.00000000	0.00000000	0.00	0.00000033
CPU 11.Queue	0.0000004	0,00	0.00000004	0.00000004	0.00000000	0.00000037
CPU 12.Queue	0.0000005	0,00	0.00000004	0.00000007	0.00000000	0.00000018
CPU 2.Queue	0.00000008	0,00	0.00000008	800000008	0.0000001	0.00000041
CPU 3.Queue	0.00000009	0,00	0.00000009	0.00000009	0.00000003	0.00000042
CPU 4.Queue	0.00000000	0,00	0.00000000	0.00000000	0.00	0.00000009
CPU 5.Queue	0.0000003	0,00	0.00000003	0.00000003	0.0000001	800000008
CPU 6.Queue	0.0000005	0,00	0.00000005	0.00000005	0.00000003	800000008
CPU 7.Queue	0.00000000	0,00	0.00000000	0.00000000	0.00	0.00000033
CPU 8.Queue	0.0000004	0,00	0.00000004	0.00000004	0.00000000	0.00000039
CPU 9.Queue	0.0000006	0,00	0.00000006	0.0000007	0.00000000	0.00000020

### Cost

Waiting Cost			Minimum	Maximum	Minimum	Maximum
	Average	Half Width	Average	Average	Value	Value
CPU 1.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 10.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 11.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 12.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 2.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 3.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 4.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 5.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 6.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 7.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 8.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 9.Queue	0.00	0,00	0.00	0.00	0.00	0.00

#### **Other**

# **Unnamed Project**

10 Hours Replications: Time Units:

Queue

### Other

Number Waiting	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Commit Time.Queue	0.00	0,00	0.00	0.00	0.00	0.00
CPU 1.Queue	0.6551	0,00	0.6513	0.6630	0.00	7.0000
CPU 10.Queue	0.05202758	0,00	0.05165328	0.05261318	0.00	1.0000
CPU 11.Queue	0.00085724	0,00	0.00082924	0.00090245	0.00	1.0000
CPU 12.Queue	0.00000118	0,00	0.00000043	0.00000243	0.00	1.0000
CPU 2.Queue	0.4735	0,00	0.4681	0.4832	0.00	6.0000
CPU 3.Queue	0.4718	0,00	0.4679	0.4793	0.00	6.0000
CPU 4.Queue	0.0908	0,00	0.0902	0.0919	0.00	2.0000
CPU 5.Queue	0.00567266	0,00	0.00552755	0.00590507	0.00	1.0000
CPU 6.Queue	0.00008239	0,00	0.00007568	0.00008961	0.00	1.0000
CPU 7.Queue	0.06359340	0,00	0.06317381	0.06441229	0.00	1.0000
CPU 8.Queue	0.00197602	0,00	0.00191026	0.00211473	0.00	1.0000
CPU 9.Queue	0.00000620	0,00	0.00000454	0.00000756	0.00	1.0000
Recovery.Queue	0.00	0,00	0.00	0.00	0.00	0.00

Minimum

Maximum

Maximum

Minimum

Values Across All Replications

### **Unnamed Project**

Instantaneous Utilization

10 Hours Replications: Time Units:

# Resource

# **Usage**

motaritario do Otinzation			WIIIIIIIIII	Maximum	WIIIIIIIIIII	Maximum
	Average	Half Width	Average	Average	Value	Value
Máquina Iniciador	0.00	0,00	0.00	0.00	0.00	0.00
Operador 1	0.5000	0,00	0.4999	0.5000	0.00	1.0000
Operador 2	0.5000	0,00	0.5000	0.5000	0.00	1.0000
Operador 3	0.5000	0,00	0.5000	0.5000	0.00	1.0000
Operador 4	0.5000	0,00	0.5000	0.5000	0.00	1.0000
Recurso CPU 1	0.2508	0,00	0.2497	0.2515	0.00	1.0000
Recurso CPU 10	0.4995	0,00	0.4995	0.4996	0.00	1.0000
Recurso CPU 11	0.00049397	0,00	0.00047024	0.00051537	0.00	1.0000
Recurso CPU 12	0.0000047	0,00	0.00000021	0.00000079	0.00	1.0000
Recurso CPU 2	0.1328	0,00	0.1324	0.1334	0.00	1.0000
Recurso CPU 3	0.1164	0,00	0.1161	0.1168	0.00	1.0000
Recurso CPU 4	0.4952	0,00	0.4950	0.4954	0.00	1.0000
Recurso CPU 5	0.00473518	0,00	0.00461870	0.00492711	0.00	1.0000
Recurso CPU 6	0.00003859	0,00	0.00003559	0.00004185	0.00	1.0000
Recurso CPU 7	0.4990	0,00	0.4989	0.4990	0.00	1.0000
Recurso CPU 8	0.00103926	0,00	0.00101205	0.00108685	0.00	1.0000
Recurso CPU 9	0.00000220	0,00	0.00000163	0.00000268	0.00	1.0000
Number Busy			Minimum	Maximum	Minimum	Maximum
	Average	Half Width	Average	Average	Value	Value
Máquina Iniciador	0.00	0,00	0.00	0.00	0.00	0.00
Operador 1	0.5000	0,00	0.4999	0.5000	0.00	1.0000
Operador 2	0.5000	0,00	0.5000	0.5000	0.00	1.0000
Operador 3	0.5000	0,00	0.5000	0.5000	0.00	1.0000
Operador 4	0.5000	0,00	0.5000	0.5000	0.00	1.0000
Recurso CPU 1	0.2508	0,00	0.2497	0.2515	0.00	1.0000
Recurso CPU 10	0.4995	0,00	0.4995	0.4996	0.00	1.0000
Recurso CPU 11	0.00049397	0,00	0.00047024	0.00051537	0.00	1.0000
Recurso CPU 12	0.0000047	0,00	0.00000021	0.00000079	0.00	1.0000
Recurso CPU 2	0.1328	0,00	0.1324	0.1334	0.00	1.0000
Recurso CPU 3	0.1164	0,00	0.1161	0.1168	0.00	1.0000
Recurso CPU 4	0.4952	0,00	0.4950	0.4954	0.00	1.0000
Recurso CPU 5	0.00473518	0,00	0.00461870	0.00492711	0.00	1.0000
Recurso CPU 6	0.00003859	0,00	0.00003559	0.00004185	0.00	1.0000
			0.4000	0.4990	0.00	1.0000
Recurso CPU 7	0.4990	0,00	0.4989	0.4990	0.00	1.0000
Recurso CPU 7 Recurso CPU 8	0.4990 0.00103926	0,00 0,00	0.4989	0.00108685	0.00	1.0000

# **Unnamed Project**

Replications: 10 Time Units: Hours

# Resource

21:11:54

# **Usage**

Number Scheduled	Average	Half Width	Minimum Average	Maximum Average	Minimum Value	Maximum Value
Máquina Iniciador	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Operador 1	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Operador 2	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Operador 3	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Operador 4	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 1	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 10	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 11	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 12	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 2	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 3	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 4	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 5	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 6	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 7	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 8	1.0000	0,00	1.0000	1.0000	1.0000	1.0000
Recurso CPU 9	1.0000	0,00	1.0000	1.0000	1.0000	1.0000

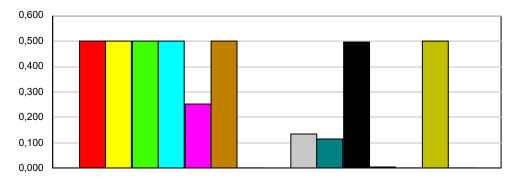
### **Unnamed Project**

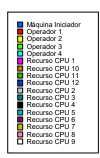
Replications: 10 Time Units: Hours

### Resource

# **Usage**

Scheduled Utilization	Average	Half Width	Minimum Average	Maximum Average
Máquina Iniciador	0.00	0,00	0.00	0.00
Operador 1	0.5000	0,00	0.4999	0.5000
Operador 2	0.5000	0,00	0.5000	0.5000
Operador 3	0.5000	0,00	0.5000	0.5000
Operador 4	0.5000	0,00	0.5000	0.5000
Recurso CPU 1	0.2508	0,00	0.2497	0.2515
Recurso CPU 10	0.4995	0,00	0.4995	0.4996
Recurso CPU 11	0.00049397	0,00	0.00047024	0.00051537
Recurso CPU 12	0.00000047	0,00	0.00000021	0.00000079
Recurso CPU 2	0.1328	0,00	0.1324	0.1334
Recurso CPU 3	0.1164	0,00	0.1161	0.1168
Recurso CPU 4	0.4952	0,00	0.4950	0.4954
Recurso CPU 5	0.00473518	0,00	0.00461870	0.00492711
Recurso CPU 6	0.00003859	0,00	0.00003559	0.00004185
Recurso CPU 7	0.4990	0,00	0.4989	0.4990
Recurso CPU 8	0.00103926	0,00	0.00101205	0.00108685
Recurso CPU 9	0.00000220	0,00	0.00000163	0.00000268





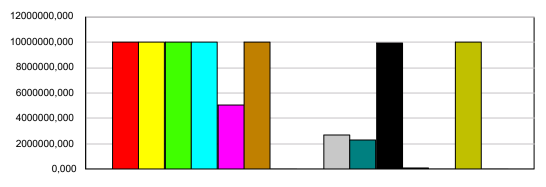
### **Unnamed Project**

Replications: 10 Time Units: Hours

### Resource

# **Usage**

rador 1 10000005 0,23 10000004 10000005 rador 2 10000004 0,29 10000003 10000004 rador 3 10000003 0,37 10000002 10000003 rador 4 10000002 0,37 10000001 10000002 rador 4 10000002 0,37 10000001 10000000 0 rador 6 CPU 10 100000 0 1000000	Total Number Seized	Average	Half Width	Minimum Average	Maximum Average
rador 2 10000004 0,29 10000003 10000004 rador 3 10000003 0,37 10000002 10000003 rador 4 10000002 0,37 10000001 10000002 arso CPU 1 5015849.10 7.970,15 4994739.00 5030507.00 arso CPU 10 9990111.90 194,58 9989684.00 9990593.00 arso CPU 11 9880.20 193,57 9397.00 10306.00 arso CPU 12 9.5000 2,32 4.0000 16.0000 arso CPU 2 2656978.40 4.553,33 2648152.00 2668687.00 arso CPU 3 2327177.40 3.448,56 2321346.00 2336579.00 arso CPU 4 9904525.20 1.507,74 9900657.00 9906976.00 arso CPU 5 94707.60 1.491,27 92314.00 98538.00 arso CPU 6 771.00 29,02 714.00 838.00 arso CPU 7 9979176.40 376,66 9978228.00 9979714.00	Máquina Iniciador	0.00	0,00	0.00	0.00
rador 3 10000003 0,37 10000002 10000003 rador 4 10000002 0,37 10000001 10000002 urso CPU 1 5015849.10 7.970,15 4994739.00 5030507.00 urso CPU 10 9990111.90 194,58 9989684.00 9990593.00 urso CPU 11 9880.20 193,57 9397.00 10306.00 urso CPU 12 9.5000 2,32 4.0000 16.0000 urso CPU 2 2656978.40 4.553,33 2648152.00 2668687.00 urso CPU 3 2327177.40 3.448,56 2321346.00 2336579.00 urso CPU 4 9904525.20 1.507,74 9900657.00 9906976.00 urso CPU 5 94707.60 1.491,27 92314.00 98538.00 urso CPU 6 771.00 29,02 714.00 838.00 urso CPU 7 9979176.40 376,66 9978228.00 9979714.00	Operador 1	10000005	0,23	10000004	10000005
rador 4 10000002 0,37 10000001 10000002 urso CPU 1 5015849.10 7.970,15 4994739.00 5030507.00 urso CPU 10 9990111.90 194,58 9989684.00 9990593.00 urso CPU 11 9880.20 193,57 9397.00 10306.00 urso CPU 12 9.5000 2,32 4.0000 16.0000 urso CPU 2 2656978.40 4.553,33 2648152.00 2668687.00 urso CPU 3 2327177.40 3.448,56 2321346.00 2336579.00 urso CPU 4 9904525.20 1.507,74 9900657.00 9906976.00 urso CPU 5 94707.60 1.491,27 92314.00 98538.00 urso CPU 6 771.00 29,02 714.00 838.00 urso CPU 7 9979176.40 376,66 9978228.00 9979714.00	Operador 2	10000004	0,29	10000003	10000004
rrso CPU 1 5015849.10 7.970,15 4994739.00 5030507.00 rrso CPU 10 9990111.90 194,58 9989684.00 9990593.00 rrso CPU 11 9880.20 193,57 9397.00 10306.00 rrso CPU 12 9.5000 2,32 4.0000 16.0000 rrso CPU 2 2656978.40 4.553,33 2648152.00 2668687.00 rrso CPU 3 2327177.40 3.448,56 2321346.00 2336579.00 rrso CPU 4 9904525.20 1.507,74 9900657.00 9906976.00 rrso CPU 5 94707.60 1.491,27 92314.00 98538.00 rrso CPU 6 771.00 29,02 714.00 838.00 rrso CPU 7 9979176.40 376,66 9978228.00 9979714.00	Operador 3	10000003	0,37	10000002	10000003
airso CPU 10         9990111.90         194,58         9989684.00         9990593.00           airso CPU 11         9880.20         193,57         9397.00         10306.00           airso CPU 12         9.5000         2,32         4.0000         16.0000           airso CPU 2         2656978.40         4.553,33         2648152.00         2668687.00           airso CPU 3         2327177.40         3.448,56         2321346.00         2336579.00           airso CPU 4         9904525.20         1.507,74         9900657.00         9906976.00           airso CPU 5         94707.60         1.491,27         92314.00         98538.00           airso CPU 6         771.00         29,02         714.00         838.00           airso CPU 7         9979176.40         376,66         9978228.00         9979714.00	Operador 4	10000002	0,37	10000001	10000002
rrso CPU 11 9880.20 193,57 9397.00 10306.00 rrso CPU 12 9.5000 2,32 4.0000 16.0000 rrso CPU 2 2656978.40 4.553,33 2648152.00 2668687.00 rrso CPU 3 2327177.40 3.448,56 2321346.00 2336579.00 rrso CPU 4 9904525.20 1.507,74 9900657.00 9906976.00 rrso CPU 5 94707.60 1.491,27 92314.00 98538.00 rrso CPU 6 771.00 29,02 714.00 838.00 rrso CPU 7 9979176.40 376,66 9978228.00 9979714.00	Recurso CPU 1	5015849.10	7.970,15	4994739.00	5030507.00
Irso CPU 12         9.5000         2,32         4.0000         16.0000           Irso CPU 2         2656978.40         4.553,33         2648152.00         2668687.00           Irso CPU 3         2327177.40         3.448,56         2321346.00         2336579.00           Irso CPU 4         9904525.20         1.507,74         9900657.00         9906976.00           Irso CPU 5         94707.60         1.491,27         92314.00         98538.00           Irso CPU 6         771.00         29,02         714.00         838.00           Irso CPU 7         9979176.40         376,66         9978228.00         9979714.00	Recurso CPU 10	9990111.90	194,58	9989684.00	9990593.00
rrso CPU 2 2656978.40 4.553,33 2648152.00 2668687.00 rrso CPU 3 2327177.40 3.448,56 2321346.00 2336579.00 rrso CPU 4 9904525.20 1.507,74 9900657.00 9906976.00 rrso CPU 5 94707.60 1.491,27 92314.00 98538.00 rrso CPU 6 771.00 29,02 714.00 838.00 rrso CPU 7 9979176.40 376,66 9978228.00 9979714.00	Recurso CPU 11	9880.20	193,57	9397.00	10306.00
urso CPU 3       2327177.40       3.448,56       2321346.00       2336579.00         urso CPU 4       9904525.20       1.507,74       9900657.00       9906976.00         urso CPU 5       94707.60       1.491,27       92314.00       98538.00         urso CPU 6       771.00       29,02       714.00       838.00         urso CPU 7       9979176.40       376,66       9978228.00       9979714.00	Recurso CPU 12	9.5000	2,32	4.0000	16.0000
urso CPU 4         9904525.20         1.507,74         9900657.00         9906976.00           urso CPU 5         94707.60         1.491,27         92314.00         98538.00           urso CPU 6         771.00         29,02         714.00         838.00           urso CPU 7         9979176.40         376,66         9978228.00         9979714.00	Recurso CPU 2	2656978.40	4.553,33	2648152.00	2668687.00
urso CPU 5         94707.60         1.491,27         92314.00         98538.00           urso CPU 6         771.00         29,02         714.00         838.00           urso CPU 7         9979176.40         376,66         9978228.00         9979714.00	Recurso CPU 3	2327177.40	3.448,56	2321346.00	2336579.00
rrso CPU 6 771.00 29,02 714.00 838.00 rrso CPU 7 9979176.40 376,66 9978228.00 9979714.00	Recurso CPU 4	9904525.20	1.507,74	9900657.00	9906976.00
urso CPU 7 9979176.40 376,66 9978228.00 9979714.00	Recurso CPU 5	94707.60	1.491,27	92314.00	98538.00
	Recurso CPU 6	771.00	29,02	714.00	838.00
rso CPU 8 20782.30 374,55 20241.00 21730.00	Recurso CPU 7	9979176.40	376,66	9978228.00	9979714.00
	Recurso CPU 8	20782.30	374,55	20241.00	21730.00
rso CPU 9 43.9000 4,44 33.0000 52.0000	Recurso CPU 9	43.9000	4,44	33.0000	52.0000





#### Cost

# **Category Overview**

Values Across All Replications

# **Unnamed Project**

Replications: 10 Time Units: Hours

# Resource

### Cost

Busy Cost	Average	Half Width	Minimum Average	Maximum Average	
Máquina Iniciador	0.00	0,00	0.00	0.00	
Operador 1	0.00	0,00	0.00	0.00	
Operador 2	0.00	0,00	0.00	0.00	
Operador 3	0.00	0,00	0.00	0.00	
Operador 4	0.00	0,00	0.00	0.00	
Recurso CPU 1	0.00	0,00	0.00	0.00	
Recurso CPU 10	0.00	0,00	0.00	0.00	
Recurso CPU 11	0.00	0,00	0.00	0.00	
Recurso CPU 12	0.00	0,00	0.00	0.00	
Recurso CPU 2	0.00	0,00	0.00	0.00	
Recurso CPU 3	0.00	0,00	0.00	0.00	
Recurso CPU 4	0.00	0,00	0.00	0.00	
Recurso CPU 5	0.00	0,00	0.00	0.00	
Recurso CPU 6	0.00	0,00	0.00	0.00	
Recurso CPU 7	0.00	0,00	0.00	0.00	
Recurso CPU 8	0.00	0,00	0.00	0.00	
Recurso CPU 9	0.00	0,00	0.00	0.00	
Idle Cost	Average	Half Width	Minimum Average	Maximum Average	
Máquina Iniciador	Average 0.00	Half Width 0,00			
			Average	Average	
Máquina Iniciador	0.00	0,00	Average 0.00	Average 0.00	
Máquina Iniciador Operador 1	0.00 0.00	0,00 0,00	0.00 0.00	0.00 0.00	
Máquina Iniciador Operador 1 Operador 2	0.00 0.00 0.00	0,00 0,00 0,00	0.00 0.00 0.00	0.00 0.00 0.00 0.00	
Máquina Iniciador Operador 1 Operador 2 Operador 3	0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4	0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4 Recurso CPU 1	0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4 Recurso CPU 1 Recurso CPU 10	0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0.00 0.00 0.00 0.00 0.00 0.00 0.00	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4 Recurso CPU 1 Recurso CPU 10 Recurso CPU 11	0.00 0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00 0,00	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4 Recurso CPU 1 Recurso CPU 10 Recurso CPU 11 Recurso CPU 11	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4 Recurso CPU 1 Recurso CPU 10 Recurso CPU 11 Recurso CPU 11 Recurso CPU 12 Recurso CPU 2	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4 Recurso CPU 1 Recurso CPU 10 Recurso CPU 11 Recurso CPU 12 Recurso CPU 2 Recurso CPU 3	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4 Recurso CPU 1 Recurso CPU 10 Recurso CPU 11 Recurso CPU 12 Recurso CPU 2 Recurso CPU 3 Recurso CPU 4	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Average  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4 Recurso CPU 1 Recurso CPU 10 Recurso CPU 11 Recurso CPU 12 Recurso CPU 2 Recurso CPU 3 Recurso CPU 4 Recurso CPU 5	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Average  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	
Máquina Iniciador Operador 1 Operador 2 Operador 3 Operador 4 Recurso CPU 1 Recurso CPU 10 Recurso CPU 11 Recurso CPU 12 Recurso CPU 2 Recurso CPU 3 Recurso CPU 4 Recurso CPU 5 Recurso CPU 6	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00	0,00 0,00 0,00 0,00 0,00 0,00 0,00 0,0	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	Average  0.00 0.00 0.00 0.00 0.00 0.00 0.00 0	

# **Unnamed Project**

10 Hours Replications: Time Units:

# Resource

### Cost

Usage Cost	Average	Half Width	Minimum Average	Maximum Average
Máquina Iniciador	0.00	0,00	0.00	0.00
Operador 1	0.00	0,00	0.00	0.00
Operador 2	0.00	0,00	0.00	0.00
Operador 3	0.00	0,00	0.00	0.00
Operador 4	0.00	0,00	0.00	0.00
Recurso CPU 1	0.00	0,00	0.00	0.00
Recurso CPU 10	0.00	0,00	0.00	0.00
Recurso CPU 11	0.00	0,00	0.00	0.00
Recurso CPU 12	0.00	0,00	0.00	0.00
Recurso CPU 2	0.00	0,00	0.00	0.00
Recurso CPU 3	0.00	0,00	0.00	0.00
Recurso CPU 4	0.00	0,00	0.00	0.00
Recurso CPU 5	0.00	0,00	0.00	0.00
Recurso CPU 6	0.00	0,00	0.00	0.00
Recurso CPU 7	0.00	0,00	0.00	0.00
Recurso CPU 8	0.00	0,00	0.00	0.00
Recurso CPU 9	0.00	0,00	0.00	0.00

# **User Specified**

#### Counter

Count	Average	Half Width	Minimum Average	Maximum Average
qtdeDescartados	0.00	0,00	0.00	0.00
qtdeFalhas	0.00	0,00	0.00	0.00
qtdeNaoProcessadosOp1	0.00	0,00	0.00	0.00
qtdeNaoProcessadosOp2	0.00	0,00	0.00	0.00
qtdeNaoProcessadosOp3	0.00	0,00	0.00	0.00
qtdeNaoProcessadosOp4	0.00	0,00	0.00	0.00
Time Persistent				

Variable			Minimum	Maximum	Minimum	Maximum
	Average	Half Width	Average	Average	Value	Value
tempoTotal	0.2222	0,00	0.2222	0.2222	0.00	0.4445