MEM STORAGE ZEXP FUNCTION RN1, C12 0,0/.2,.22/.4,.51/.5,.69/.6,.92/.7,1.2/.8,1.61 .9,2.3/.95,3/.99,4.6/.999,6.9/1,100 GENERATE 6,1,,500 TEST L Q\$A11,5,SCHET QUEUE A11 ENTER MEM, 1 DEPART A11 MET6 QUEUE A2 TRANSFER BOTH, MET1, MET2 MET1 SEIZE CPU1 DEPART A2 ADVANCE 4, FN\$ZEXP RELEASE CPU1 TRANSFER ,MET3 MET2 SEIZE CPU2 A2 DEPART 2, FN\$ZEXP ADVANCE RELEASE CPU2 MET3 TRANSFER .6, MET5, MET4 MET4 QUEUE A3 SEIZE DISK DEPART A3 5,3 ADVANCE RELEASE DISK TRANSFER ,MET6 MET5 LEAVE MEM, 1 TERMINATE 1 START 500 SCHET TERMINATE 1

Отчет:

START TIME

GPSS World Simulation Report - prz5.4.1

Thursday, April 27, 2023 12:43:21

0.000	3115.839	26	3	1				
NAME	V.	ALUE						
A11	10002.000							
A2	10003.000							
A3	1000	6.000						
CPU1	1000	4.000						
CPU2	1000	5.000						
DISK	10007.000							
MEM	10000.000							
MET1	8.000							

END TIME BLOCKS FACILITIES STORAGES

	MET3 MET4 MET5 MET6 SCHET ZEXP					17. 18. 24. 6.	000 000 000 000 000 000				
LABEL		LOC 1 2 3 4 5	BLOCK GENERA TEST QUEUE ENTER DEPART	ATE			CY COUN 500 500 373 373 373	NT CURR	ENT CO 0 0 0 0	OUNT F	RETRY 0 0 0 0 0
MET6		6 7	QUEUE TRANSE				999 999		0		0 0
MET1		8 9 10 11	SEIZE DEPART ADVANC RELEAS	T CE SE			514 514 514 514		0 0 0 0		0 0 0 0
MET2		12 13 14 15 16	TRANSE SEIZE DEPART ADVANO RELEAS	T CE			514 485 485 485 485		0 0 0 0		0 0 0 0
MET3 MET4		17 18 19 20 21 22 23	TRANSE QUEUE SEIZE DEPART ADVANO RELEAS TRANSE	T CE SE			999 626 626 626 626 626 626		0 0 0 0 0		0 0 0 0 0
MET5		24 25	LEAVE TERMIN		!		373 373		0		0
SCHET		26	TERMINATE				127		0		0
FACILITY DELAY		ENTRIES			AVE.			. OWNER			
CPU1 0		514	0.70			4.266		0		0	0
CPU2 0		485	0.30)6		1.969	9 1	0	0	0	0
DISK O		626	0.98	3 4		4.898	3 1	0	0	0	0
QUEUE RETRY		MAX CO	ONT. EN	ITRY	ENT	RY(0)	AVE.CO	ONT. AV	E.TIM	E AV	7E.(-0)
A11 0		5	0	373		121	2.79	8	23.37	5	34.598
A2 0		3	0	999	1	884	0.06	59	0.21	4	1.857

13.000

MET2