named Project			R	eplications: 5
eplication 1	Start Time:	0,00 Stop Time:	10,00 Time U	Jnits: Seconds
Entity				
Time				
VA Time	Average	Half Width	Minimum	Maximu
Entity 1	0.2056	(Insufficient)	0.03416890	0.774
NVA Time	Average	Half Width	Minimum	Maximu
Entity 1	0	(Insufficient)	0	ı
Wait Time	Average	Half Width	Minimum	Maximu
Entity 1	0.04297460	(Insufficient)	0	0.314
Transfer Time	Average	Half Width	Minimum	Maximu
Entity 1	0	(Insufficient)	0	
Other Time	Average	Half Width	Minimum	Maximu
Entity 1	0	(Insufficient)	0	
Total Time	Average	Half Width	Minimum	Maximu
Entity 1	0.2486	(Insufficient)	0.03983847	0.774
Other				
Number In	Value			
Entity 1	71			
Number Out	Value			
Entity 1	69			

Average

1.7845

Half Width

(Insufficient)

Queue

WIP

Entity 1

Time

of

Maximum

6.0000

Minimum

0

Replications: 5

Queue

Time

Waiting Time	Average	Half Width	Minimum	Maximum
App server CPU.Queue	0.00068726	(Insufficient)	0	0.02536067
App server disk.Queue	0.02028647	(Insufficient)	0	0.1981
Database server 1 CPU.Queue	0.03742422	(Insufficient)	0	0.3143
Database server 2 CPU.Queue	0.01296812	(Insufficient)	0	0.1144
Load balancer.Queue	0.00266482	(Insufficient)	0	0.06849090
Web server CPU.Queue	0.00076151	(Insufficient)	0	0.02123485
Web server disk.Queue	0.00959897	(Insufficient)	0	0.1769

Other

Number Waiting	Average	Half Width	Minimum	Maximum
App server CPU.Queue	0.00707883	(Insufficient)	0	2.0000
App server disk.Queue	0.06491671	(Insufficient)	0	1.0000
Database server 1 CPU.Queue	0.1497	(Insufficient)	0	3.0000
Database server 2 CPU.Queue	0.03760755	(Insufficient)	0	1.0000
Load balancer.Queue	0.01960152	(Insufficient)	0	1.0000
Web server CPU.Queue	0.00791973	(Insufficient)	0	1.0000
Web server disk.Queue	0.03167660	(Insufficient)	0	2.0000

Resource

Usage

20

Replications: 5

Unnamed Project

Replication 1Start Time:0,00Stop Time:10,00Time Units: Seconds

Resource

Usage

Instantaneous Utilization	Average	Half Width	Minimum	Maximum
App server CPUR	0.0910	(Insufficient)	0	1.0000
App server diskR	0.2370	(Insufficient)	0	1.0000
Database server 1 CPUR	0.3141	(Insufficient)	0	1.0000
Database server 2 CPUR	0.2419	(Insufficient)	0	1.0000
Load balancerR	0.1577	(Insufficient)	0	1.0000
Web server CPUR	0.1107	(Insufficient)	0	1.0000
Web server diskR	0.3138	(Insufficient)	0	1.0000
Number Busy	Average	Half Width	Minimum	Maximum
App server CPUR	0.0910	(Insufficient)	0	1.0000
App server diskR	0.2370	(Insufficient)	0	1.0000
Database server 1 CPUR	0.3141	(Insufficient)	0	1.0000
Database server 2 CPUR	0.2419	(Insufficient)	0	1.0000
Load balancerR	0.1577	(Insufficient)	0	1.0000
Web server CPUR	0.1107	(Insufficient)	0	1.0000
Web server diskR	0.3138	(Insufficient)	0	1.0000
Number Scheduled	Average	Half Width	Minimum	Maximum
App server CPUR	1.0000	(Insufficient)	1.0000	1.0000
App server diskR	1.0000	(Insufficient)	1.0000	1.0000
Database server 1 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Database server 2 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Load balancerR	1.0000	(Insufficient)	1.0000	1.0000
Web server CPUR	1.0000	(Insufficient)	1.0000	1.0000
Web server diskR	1.0000	(Insufficient)	1.0000	1.0000

Replications: 5

Replication 1	Start Time:	0,00	Stop Time:	10,00	Time Units: Seconds
---------------	-------------	------	------------	-------	---------------------

Resource

Usage

Scheduled Utilization	Value	
App server CPUR	0.0910	
App server diskR	0.2370	
Database server 1 CPUR	0.3141	
Database server 2 CPUR	0.2419	
Load balancerR	0.1577	
Web server CPUR	0.1107	
Web server diskR	0.3138	
Total Number Seized	Value	
Total Number Seized App server CPUR	Value 103.00	
App server CPUR	103.00	
App server CPUR App server diskR	103.00 32.0000	
App server CPUR App server diskR Database server 1 CPUR	103.00 32.0000 40.0000	
App server CPUR App server diskR Database server 1 CPUR Database server 2 CPUR	103.00 32.0000 40.0000 29.0000	
App server CPUR App server diskR Database server 1 CPUR Database server 2 CPUR Load balancerR	103.00 32.0000 40.0000 29.0000 70.0000	

System

Other

Number Out Value
System 69

Replication 2 Start Time: 0,00 Stop Time: 10,00 Time Units: Seconds

Entity

Time

VA Time	Average	Half Width	Minimum	Maximum
Entity 1	0.2349	(Insufficient)	0.03371864	0.9678

Maximum

Maximum

1.6535

0

nnamed Project			R	eplications: 5
Replication 2	Start Time:	0,00 Stop Time:	10,00 Time L	Inits: Seconds
Entity				
Time				
NVA Time	Average	Half Width	Minimum	Maximur
Entity 1	0	(Insufficient)	0	(
Wait Time	Average	Half Width	Minimum	Maximur
Entity 1	0.1319	(Insufficient)	0	0.8646
Transfer Time	Average	Half Width	Minimum	Maximur
Entity 1	0	(Insufficient)	0	(

Average

Average

0.3668

Value

0

Other

Other Time

Entity 1

Total Time

Entity 1

Number In

Entity 1	83			
Number Out	Value			
Entity 1	82			
WIP	Average	Half Width	Minimum	Maximum
Entity 1	3.0238	(Insufficient)	0	11.0000

Half Width

(Insufficient)

Half Width

(Insufficient)

Minimum

Minimum

0.04926579

0

Queue

Time

Replications: 5

Replication 2 Start Time: 0,00 Stop Time: 10,00 Time Units: 5	Seconds
---------------------------------------------------------------	---------

Queue

Time

Waiting Time	Average	Half Width	Minimum	Maximum
App server CPU.Queue	0.00110967	(Insufficient)	0	0.01826541
App server disk.Queue	0.02612286	(Insufficient)	0	0.2806
Database server 1 CPU.Queue	0.1031	(Insufficient)	0	0.5689
Database server 2 CPU.Queue	0.07628470	(Insufficient)	0	0.3954
Load balancer.Queue	0.00297385	(Insufficient)	0	0.05857668
Web server CPU.Queue	0.00278538	(Insufficient)	0	0.05117005
Web server disk.Queue	0.03400133	(Insufficient)	0	0.3407

Other

Number Waiting	Average	Half Width	Minimum	Maximum
App server CPU.Queue	0.01331601	(Insufficient)	0	2.0000
App server disk.Queue	0.0967	(Insufficient)	0	2.0000
Database server 1 CPU.Queue	0.4847	(Insufficient)	0	4.0000
Database server 2 CPU.Queue	0.2746	(Insufficient)	0	4.0000
Load balancer.Queue	0.02468292	(Insufficient)	0	3.0000
Web server CPU.Queue	0.03593139	(Insufficient)	0	4.0000
Web server disk.Queue	0.1564	(Insufficient)	0	2.0000

Resource

Usage

6

Replications: 5

Unnamed Project

Replication 2 Time Units: Seconds 0,00 10,00 Start Time: Stop Time:

Resource

Usage

Instantaneous Utilization	Average	Half Width	Minimum	Maximum
App server CPUR	0.1099	(Insufficient)	0	1.0000
App server diskR	0.3167	(Insufficient)	0	1.0000
Database server 1 CPUR	0.5491	(Insufficient)	0	1.0000
Database server 2 CPUR	0.3463	(Insufficient)	0	1.0000
Load balancerR	0.1454	(Insufficient)	0	1.0000
Web server CPUR	0.1272	(Insufficient)	0	1.0000
Web server diskR	0.3430	(Insufficient)	0	1.0000
Number Busy	Average	Half Width	Minimum	Maximum
App server CPUR	0.1099	(Insufficient)	0	1.0000
App server diskR	0.3167	(Insufficient)	0	1.0000
Database server 1 CPUR	0.5491	(Insufficient)	0	1.0000
Database server 2 CPUR	0.3463	(Insufficient)	0	1.0000
Load balancerR	0.1454	(Insufficient)	0	1.0000
Web server CPUR	0.1272	(Insufficient)	0	1.0000
Web server diskR	0.3430	(Insufficient)	0	1.0000
Number Scheduled	Average	Half Width	Minimum	Maximum
App server CPUR	1.0000	(Insufficient)	1.0000	1.0000
App server diskR	1.0000	(Insufficient)	1.0000	1.0000
Database server 1 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Database server 2 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Load balancerR	1.0000	(Insufficient)	1.0000	1.0000
Web server CPUR	1.0000	(Insufficient)	1.0000	1.0000
Web server diskR	1.0000	(Insufficient)	1.0000	1.0000

Replication 2Start Time:0,00Stop Time:10,00Time Units: Seconds

Resource

Usage

Scheduled Utilization	Value	
App server CPUR	0.1099	
App server diskR	0.3167	
Database server 1 CPUR	0.5491	
Database server 2 CPUR	0.3463	
Load balancerR	0.1454	
Web server CPUR	0.1272	
Web server diskR	0.3430	
Total Number Seized	\	
TOTAL MULTIPEL SEIZEU	Value	
App server CPUR	120.00	
App server CPUR	120.00	
App server CPUR App server diskR	120.00 37.0000	
App server CPUR App server diskR Database server 1 CPUR	120.00 37.0000 47.0000	
App server CPUR App server diskR Database server 1 CPUR Database server 2 CPUR	120.00 37.0000 47.0000 36.0000	
App server CPUR App server diskR Database server 1 CPUR Database server 2 CPUR Load balancerR	120.00 37.0000 47.0000 36.0000 83.0000	

System

Other

Number Out Value
System 82

Replication 3 Start Time: 0,00 Stop Time: 10,00 Time Units: Seconds

Entity

Time

VA Time	Average	Half Width	Minimum	Maximum
Entity 1	0.2037	(Insufficient)	0.02016945	0.6911

amed Project				Replications: 5
eplication 3	Start Time:	0,00 Stop Time:	10,00	Time Units: Second
Entity				
Time				
NVA Time	Average	Half Width	Minimum	Maxim
Entity 1	0	(Insufficient)	0	
Wait Time	Average	Half Width	Minimum	Maxim
Entity 1	0.0979	(Insufficient)	0	0.72
Transfer Time	Average	Half Width	Minimum	Maxim
Entity 1	0	(Insufficient)	0	
Other Time	Average	Half Width	Minimum	Maxim
Entity 1	0	(Insufficient)	0	
Total Time	Average	Half Width	Minimum	Maxim
Entity 1	0.3017	(Insufficient)	0.02030005	0.96
Other				
Number In	Value			
Entity 1	72			
Number Out	Value			
Entity 1	71			
WIP	Average	Half Width	Minimum	Maxim

2.1681

(Insufficient)

Queue

Entity 1

Time

9

0

8.0000

Replications: 5

Replication 3 Start Time:	0,00 Stop Time:	10,00 Time Units: Seconds
---------------------------	-----------------	---------------------------

Queue

Time

Waiting Time	Average	Half Width	Minimum	Maximum
App server CPU.Queue	0.00017181	(Insufficient)	0	0.00530814
App server disk.Queue	0.00660797	(Insufficient)	0	0.1488
Database server 1 CPU.Queue	0.08523177	(Insufficient)	0	0.4008
Database server 2 CPU.Queue	0.08463050	(Insufficient)	0	0.7233
Load balancer.Queue	0.00090819	(Insufficient)	0	0.02174888
Web server CPU.Queue	0.00097957	(Insufficient)	0	0.03455508
Web server disk.Queue	0.01936292	(Insufficient)	0	0.1410

Other

Number Waiting	Average	Half Width	Minimum	Maximum
App server CPU.Queue	0.00170097	(Insufficient)	0	1.0000
App server disk.Queue	0.01850231	(Insufficient)	0	1.0000
Database server 1 CPU.Queue	0.3239	(Insufficient)	0	3.0000
Database server 2 CPU.Queue	0.2793	(Insufficient)	0	4.0000
Load balancer.Queue	0.00644818	(Insufficient)	0	1.0000
Web server CPU.Queue	0.01028549	(Insufficient)	0	1.0000
Web server disk.Queue	0.06389764	(Insufficient)	0	2.0000

Resource

Usage

 Replication 3
 Start Time:
 0,00
 Stop Time:
 10,00
 Time Units:
 Seconds

Resource

Usage

Instantaneous Utilization	Average	Half Width	Minimum	Maximum
App server CPUR	0.07198075	(Insufficient)	0	1.0000
App server diskR	0.2075	(Insufficient)	0	1.0000
Database server 1 CPUR	0.4424	(Insufficient)	0	1.0000
Database server 2 CPUR	0.2774	(Insufficient)	0	1.0000
Load balancerR	0.1460	(Insufficient)	0	1.0000
Web server CPUR	0.1063	(Insufficient)	0	1.0000
Web server diskR	0.2125	(Insufficient)	0	1.0000
Number Busy	Average	Half Width	Minimum	Maximum
App server CPUR	0.07198075	(Insufficient)	0	1.0000
App server diskR	0.2075	(Insufficient)	0	1.0000
Database server 1 CPUR	0.4424	(Insufficient)	0	1.0000
Database server 2 CPUR	0.2774	(Insufficient)	0	1.0000
Load balancerR	0.1460	(Insufficient)	0	1.0000
Web server CPUR	0.1063	(Insufficient)	0	1.0000
Web server diskR	0.2125	(Insufficient)	0	1.0000
Number Scheduled	Average	Half Width	Minimum	Maximum
App server CPUR	1.0000	(Insufficient)	1.0000	1.0000
App server diskR	1.0000	(Insufficient)	1.0000	1.0000
Database server 1 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Database server 2 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Load balancerR	1.0000	(Insufficient)	1.0000	1.0000
Web server CPUR	1.0000	(Insufficient)	1.0000	1.0000
Web server diskR	1.0000	(Insufficient)	1.0000	1.0000

Replication 3 Start Time: 0,00 Stop Time: 10,00 Time Units: Seconds

Resource

Usage

Scheduled Utilization	Value
App server CPUR	0.07198075
App server diskR	0.2075
Database server 1 CPUR	0.4424
Database server 2 CPUR	0.2774
Load balancerR	0.1460
Web server CPUR	0.1063
Web server diskR	0.2125
Total Number Seized	Value
App server CPUR	99.00
App server diskR	28.0000
Database server 1 CPUR	38.0000
Database server 2 CPUR	33.0000
Load balancerR	71.0000
Web server CPUR	105.00
Web server diskR	33.0000

System

Other

Number Out Value
System 71

Replication 4 Start Time: 0,00 Stop Time: 10,00 Time Units: Seconds

Entity

Time

VA Time	Average	Half Width	Minimum	Maximum
Entity 1	0.1792	(Insufficient)	0.02730067	0.5472

named Project			R	deplications: 5
Replication 4	Start Time:	0,00 Stop Time:	10,00 Time l	Jnits: Seconds
Entity				
Time				
NVA Time	Average	Half Width	Minimum	Maximu
Entity 1	0	(Insufficient)	0	
Wait Time	Average	Half Width	Minimum	Maximu
Entity 1	0.08565923	(Insufficient)	0	0.64
Transfer Time	Average	Half Width	Minimum	Maximu
Entity 1	0	(Insufficient)	0	
Other Time	Average	Half Width	Minimum	Maximu
Entity 1	0	(Insufficient)	0	
Total Time	Average	Half Width	Minimum	Maximu
Entity 1	0.2649	(Insufficient)	0.03645279	0.868
Other				
Number In	Value			
Entity 1	81			
Number Out	Value			
Entity 1	80			
WIP	Average	Half Width	Minimum	Maximu

2.1379

(Insufficient)

Queue

Entity 1

Time

0

of

10.0000

Replications: 5

Replication 4	Start Time:	0,00	Stop Time:	10,00	Time Units: Seconds

Queue

Time

Waiting Time	Average	Half Width	Minimum	Maximum
App server CPU.Queue	0.00097903	(Insufficient)	0	0.01826884
App server disk.Queue	0.01834217	(Insufficient)	0	0.1589
Database server 1 CPU.Queue	0.03202493	(Insufficient)	0	0.2492
Database server 2 CPU.Queue	0.0979	(Insufficient)	0	0.5600
Load balancer.Queue	0.00144762	(Insufficient)	0	0.04787567
Web server CPU.Queue	0.00045935	(Insufficient)	0	0.01826600
Web server disk.Queue	0.00712420	(Insufficient)	0	0.1097

Other

Number Waiting	Average Half Width		Minimum	Maximum	
App server CPU.Queue	0.01067145	(Insufficient)	0	2.0000	
App server disk.Queue	0.05135808	(Insufficient)	0	2.0000	
Database server 1 CPU.Queue	0.1025	(Insufficient)	0	2.0000	
Database server 2 CPU.Queue	0.4795	(Insufficient)	0	5.0000	
Load balancer.Queue	0.01172570	(Insufficient)	0	1.0000	
Web server CPU.Queue	0.00528249	(Insufficient)	0	1.0000	
Web server disk.Queue	0.02422229	(Insufficient)	0	1.0000	

Resource

Usage

 Replication 4
 Start Time:
 0,00
 Stop Time:
 10,00
 Time Units: Seconds

Resource

Usage

Instantaneous Utilization	Average	Half Width	Minimum	Maximum
App server CPUR	0.0937	(Insufficient)	0	1.0000
App server diskR	0.1777	(Insufficient)	0	1.0000
Database server 1 CPUR	0.2810	(Insufficient)	0	1.0000
Database server 2 CPUR	0.4328	(Insufficient)	0	1.0000
Load balancerR	0.1458	(Insufficient)	0	1.0000
Web server CPUR	0.1194	(Insufficient)	0	1.0000
Web server diskR	0.2023	(Insufficient)	0	1.0000
Number Busy	Average	Half Width	Minimum	Maximum
App server CPUR	0.0937	(Insufficient)	0	1.0000
App server diskR	0.1777	(Insufficient)	0	1.0000
Database server 1 CPUR	0.2810	(Insufficient)	0	1.0000
Database server 2 CPUR	0.4328	(Insufficient)	0	1.0000
Load balancerR	0.1458	(Insufficient)	0	1.0000
Web server CPUR	0.1194	(Insufficient)	0	1.0000
Web server diskR	0.2023	(Insufficient)	0	1.0000
Number Scheduled	Average	Half Width	Minimum	Maximum
App server CPUR	1.0000	(Insufficient)	1.0000	1.0000
App server diskR	1.0000	(Insufficient)	1.0000	1.0000
Database server 1 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Database server 2 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Load balancerR	1.0000	(Insufficient)	1.0000	1.0000
Web server CPUR	1.0000	(Insufficient)	1.0000	1.0000
Web server diskR	1.0000	(Insufficient)	1.0000	1.0000

Replication 4 Start Time: 0,00 Stop Time: 10,00 Time Units: Seconds

Resource

Usage

Scheduled Utilization	Value	
App server CPUR	0.0937	
App server diskR	0.1777	
Database server 1 CPUR	0.2810	
Database server 2 CPUR	0.4328	
Load balancerR	0.1458	
Web server CPUR	0.1194	
Web server diskR	0.2023	
Total Number Seized	Value	
Total Number Seized App server CPUR	Value 109.00	
App server CPUR	109.00	
App server CPUR App server diskR	109.00 28.0000	
App server CPUR App server diskR Database server 1 CPUR	109.00 28.0000 32.0000	
App server CPUR App server diskR Database server 1 CPUR Database server 2 CPUR	109.00 28.0000 32.0000 49.0000	
App server CPUR App server diskR Database server 1 CPUR Database server 2 CPUR Load balancerR	109.00 28.0000 32.0000 49.0000 81.0000	

System

Other

Number Out Value
System 80

Replication 5 Start Time: 0,00 Stop Time: 10,00 Time Units: Seconds

Entity

Time

VA Time	Average	Half Width	Minimum	Maximum
Entity 1	0.2045	(Insufficient)	0.01011101	0.7789

named Project			Re	eplications: 5
eplication 5	Start Time:	0,00 Stop Time:	10,00 Time U	nits: Seconds
Entity				
Time				
NVA Time	Average	Half Width	Minimum	Maximu
Entity 1	0	(Insufficient)	0	
Wait Time	Average	Half Width	Minimum	Maximu
Entity 1	0.0950	(Insufficient)	0	0.505
Transfer Time	Average	Half Width	Minimum	Maximu
Entity 1	0	(Insufficient)	0	
Other Time	Average	Half Width	Minimum	Maximu
Entity 1	0	(Insufficient)	0	
Total Time	Average	Half Width	Minimum	Maximu
Entity 1	0.2995	(Insufficient)	0.01988936	0.797
Other				
Number In	Value			
Entity 1	91			
Number Out	Value			
Entity 1	86			
WIP	Average	Half Width	Minimum	Maximu
Entity 1	2.7330	(Insufficient)	0	8.000

Queue

Time

Replications: 5

Replication 3 Start time: 0,00 Stop time: 10,00 Time units: Seconds	Replication 5	Start Time:	0,00	Stop Time:	10,00	Time Units: Seconds
----------------------------------------------------------------------------	---------------	-------------	------	------------	-------	---------------------

Queue

Time

Waiting Time	Average	Half Width	Minimum	Maximum
App server CPU.Queue	0.00082993	(Insufficient)	0	0.01923700
App server disk.Queue	0.02679867	(Insufficient)	0	0.3415
Database server 1 CPU.Queue	0.06424448	(Insufficient)	0	0.3351
Database server 2 CPU.Queue	0.08086783	(Insufficient)	0	0.4854
Load balancer.Queue	0.00603814	(Insufficient)	0	0.06349217
Web server CPU.Queue	0.00052036	(Insufficient)	0	0.01675733
Web server disk.Queue	0.00490451	(Insufficient)	0	0.1171

Other

Number Waiting	Average	Half Width	Minimum	Maximum
App server CPU.Queue	0.01145306	(Insufficient)	0	2.0000
App server disk.Queue	0.1286	(Insufficient)	0	2.0000
Database server 1 CPU.Queue	0.2955	(Insufficient)	0	3.0000
Database server 2 CPU.Queue	0.3403	(Insufficient)	0	4.0000
Load balancer.Queue	0.05472847	(Insufficient)	0	2.0000
Web server CPU.Queue	0.00655655	(Insufficient)	0	1.0000
Web server disk.Queue	0.01716579	(Insufficient)	0	1.0000

Resource

Usage

Replication 5 Start Time:	0,00 Stop Time:	10,00 Time Units: Seconds
---------------------------	-----------------	---------------------------

Resource

Usage

Instantaneous Utilization	Average	Half Width	Minimum	Maximum
App server CPUR	0.1289	(Insufficient)	0	1.0000
App server diskR	0.3409	(Insufficient)	0	1.0000
Database server 1 CPUR	0.4373	(Insufficient)	0	1.0000
Database server 2 CPUR	0.3852	(Insufficient)	0	1.0000
Load balancerR	0.1977	(Insufficient)	0	1.0000
Web server CPUR	0.1194	(Insufficient)	0	1.0000
Web server diskR	0.2692	(Insufficient)	0	1.0000
Number Busy	Average	Half Width	Minimum	Maximum
App server CPUR	0.1289	(Insufficient)	0	1.0000
App server diskR	0.3409	(Insufficient)	0	1.0000
Database server 1 CPUR	0.4373	(Insufficient)	0	1.0000
Database server 2 CPUR	0.3852	(Insufficient)	0	1.0000
Load balancerR	0.1977	(Insufficient)	0	1.0000
Web server CPUR	0.1194	(Insufficient)	0	1.0000
Web server diskR	0.2692	(Insufficient)	0	1.0000
Number Scheduled	Average	Half Width	Minimum	Maximum
App server CPUR	1.0000	(Insufficient)	1.0000	1.0000
App server diskR	1.0000	(Insufficient)	1.0000	1.0000
Database server 1 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Database server 2 CPUR	1.0000	(Insufficient)	1.0000	1.0000
Load balancerR	1.0000	(Insufficient)	1.0000	1.0000
Web server CPUR	1.0000	(Insufficient)	1.0000	1.0000
Web server diskR	1.0000	(Insufficient)	1.0000	1.0000

Replications: 5

Replication 5	Start Time:	0,00	Stop Time:	10,00	Time Units: Seconds
---------------	-------------	------	------------	-------	---------------------

Resource

Usage

Scheduled Utilization	Value	
App server CPUR	0.1289	
App server diskR	0.3409	
Database server 1 CPUR	0.4373	
Database server 2 CPUR	0.3852	
Load balancerR	0.1977	
Web server CPUR	0.1194	
Web server diskR	0.2692	
Total Number Seized	Value	
Total Number Seized App server CPUR	Value 138.00	
App server CPUR	138.00	
App server CPUR App server diskR	138.00 48.0000	
App server CPUR App server diskR Database server 1 CPUR	138.00 48.0000 46.0000	
App server CPUR App server diskR Database server 1 CPUR Database server 2 CPUR	138.00 48.0000 46.0000 41.0000	
App server CPUR App server diskR Database server 1 CPUR Database server 2 CPUR Load balancerR	138.00 48.0000 46.0000 41.0000 89.0000	

System

Other

Number Out	Value	
Svstem	86	