Date	Duration (Hours)	CPU Count	RAM (GB)	Storage (GB)	CPU (Hours)	RAM (Hours)	Storage (Hours)	Bandwidth IN (GB)	Bandwidth OUT (GB)	Cloud Storage (GB)
2012-10-01	24	8	2	10	192	48	240	0.37711	7.36	0
2012-10-02	24	8	2	10	192	48	240	0.32356	6.66	0
2012-10-03	24	8	2	10	192	48	240	0.28543	5.8	0
2012-10-04	24	8	2	10	192	48	240	0.29936	6.16	0
2012-10-05	24	8	2	10	192	48	240	0.28577	6.05	0
2012-10-06	24	8	2	10	192	48	240	0.3798	7.6	0
2012-10-07	24	8	2	10	192	48	240	0.387	7.6	0
2012-10-08	24	8	2	10	192	48	240	0.30098	6.41	0
2012-10-09	24	8	2	10	192	48	240	0.2747	5.92	0
2012-10-10	24	8	2	10	192	48	240	0.2512	5.57	0
2012-10-11	24	8	2	10	192	48	240	0.35232	6.08	0
2012-10-12	24	8	2	10	192	48	240	0.29541	6.1	0
2012-10-13	24	8	2	10	192	48	240	0.36859	7.05	0
2012-10-14	24	8	2	10	192	48	240	0.41388	7.61	0
2012-10-15	24	8	2	10	192	48	240	0.35602	7.59	0
2012-10-16	24	8	2	10	192	48	240	0.3173	6.78	0
2012-10-17	24	8	2	10	192	48	240	0.31248	6.71	0
2012-10-18	24	8	2	10	192	48	240	0.3009	5.93	0
2012-10-19	24	8	2	10	192	48	240	0.32852	6.32	0
2012-10-20	24	8	2	10	192	48	240	0.85958	13.29	0
2012-10-21	24	8	2	10	192	48	240	0.70686	11.92	0
2012-10-22	24	8	2	10	192	48	240	0.6274	10.96	0
2012-10-23	24	8	2	10	192	48	240	0.54837	9.63	0

24	•	_							
24	8	2	10	192	48	240	0.53307	9.72	0
24	8	2	10	192	48	240	0.60364	10.16	0
24	8	2	10	192	48	240	0.53749	9.54	0
24	8	2	10	192	48	240	0.63984	11.1	0
24	8	2	10	192	48	240	0.64717	11.25	0
24	8	2	10	192	48	240	0.52095	9.53	0
24	8	2	10	192	48	240	0.48892	9	0
24	8	2	10	192	48	240	0.45916	8.46	0
				5952	1488	7440	13.38278	249.86	0
Costo por Hora						0.0003	0.0	0.15	0.005
Neto						\$ 2.23	\$ 0.00	\$ 37.48	\$ 0.00
									\$ 314.99
									\$ 56.70
TOTAL									\$ 371.69
	24 24 24 24 24 24 24	24 8   24 8   24 8   24 8   24 8   24 8   24 8	24 8 2   24 8 2   24 8 2   24 8 2   24 8 2   24 8 2   24 8 2	24 8 2 10   24 8 2 10   24 8 2 10   24 8 2 10   24 8 2 10   24 8 2 10   24 8 2 10	24 8 2 10 192   24 8 2 10 192   24 8 2 10 192   24 8 2 10 192   24 8 2 10 192   24 8 2 10 192   24 8 2 10 192   24 8 2 10 192   24 8 2 10 192	24 8 2 10 192 48   24 8 2 10 192 48   24 8 2 10 192 48   24 8 2 10 192 48   24 8 2 10 192 48   24 8 2 10 192 48   24 8 2 10 192 48   24 8 2 10 192 48   24 8 2 10 192 48	24 8 2 10 192 48 240   24 8 2 10 192 48 240   24 8 2 10 192 48 240   24 8 2 10 192 48 240   24 8 2 10 192 48 240   24 8 2 10 192 48 240   24 8 2 10 192 48 240   24 8 2 10 192 48 240   24 8 2 10 192 48 240   24 8 2 10 192 48 240	24     8     2     10     192     48     240     0.60364       24     8     2     10     192     48     240     0.53749       24     8     2     10     192     48     240     0.63984       24     8     2     10     192     48     240     0.64717       24     8     2     10     192     48     240     0.52095       24     8     2     10     192     48     240     0.48892       24     8     2     10     192     48     240     0.45916       5952     1488     7440     13.38278       0.04     0.025     0.0003     0.0	24     8     2     10     192     48     240     0.60364     10.16       24     8     2     10     192     48     240     0.53749     9.54       24     8     2     10     192     48     240     0.63984     11.1       24     8     2     10     192     48     240     0.64717     11.25       24     8     2     10     192     48     240     0.52095     9.53       24     8     2     10     192     48     240     0.48892     9       24     8     2     10     192     48     240     0.45916     8.46          5952     1488     7440     13.38278     249.86       0.04     0.025     0.0003     0.0     0.15