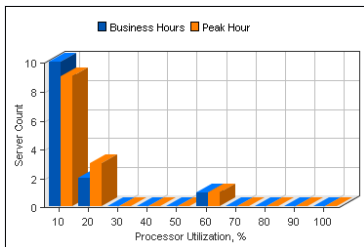
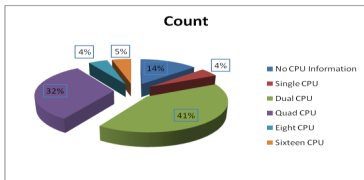


Virtualisation Capacity Planner Service

System Name	Processors		Memory			Disk		Network	
	% Used	Queue per CPU	% Used	Free Cache (MB)	Pages (Pages)	I/O (Trans/sec)	I/O (MB/sec)	Speed (Mbps)	Speed (Mbps)
OBSP001	9.79	0.22	48.10	228.75	18.37	72.52	11.35	0.00	
OBSP004	3.99	0.11	65.12	222.26	16.95	13.16	0.15	0.00	
OBSP002	59.48	0.39	38.88	245.78	11.77	4.00	0.90	0.00	
OBSP003	1.14	0.01	48.69	268.20	11.50	3.52	0.60	0.00	
OBSP005	4.48	0.12	68.26	147.78	18.50	9.48	0.15	0.00	
OBSP007	11.41	0.23	64.88	205.28	434.41	79.18	0.70	0.00	
OBSP003	10.91	0.25	64.34	192.88	719.64	207.07	3.28	0.00	
OBSP001	12.33	0.36	60.85	128.28	13.96	5.99	0.19	0.00	
OBSP001	2.90	0.03	28.88	188.50	79.28	19.78	0.30	0.00	
OBSP003	8.18	0.22	48.47	253.07	122.70	44.91	0.47	0.01	
OBSP004	1.90	0.03	61.61	214.28	83.07	8.53	0.20	0.00	
OBSP001	1.90	0.04	87.40	128.70	13.87	5.41	0.13	0.00	
OBSP001	0.37	0.03	44.38	129.37	3.47	5.03	0.17	0.00	



Priced from
£1200

Serv-IT Consulting Ltd
Queen Square Business Quarter
15 Queen Square
Leeds, LS2 8AJ
0113 281 6789
www.servitconsulting.co.uk
info@servitconsulting.co.uk

Service Summary

The purpose of this service is to understand virtualisation potential by physical server performance specifically utilisation rates of processor, disk, memory and network bandwidth.

Performance information from the servers in the domain is provided to VMware and continuously monitored using the VMware Capacity Planner Data Collector.

At the end of the reporting phase statistics are provided as graphs, charts and tables. Serv-IT use these to create an insight into IT resource utilisation and develop a virtualisation roadmap for server containment and consolidation.

As part of this roadmap there will be recommendations and options for specification, consultancy services and support services for the initial budgeting.

Key service points

- Contributory information for business justification for the TCO/ROI of virtualising some/all of your environment
- Estimates for consolidation ratios provided
- Identify suitable candidates for migrating into virtual machines
- Pinpointing obsolete server hardware not suitable to use as a host
- All systems including database and high I/O servers included
- Peak, business and out of hours usage examined
- Reporting phase can be anywhere between 7 and 30 days
- Hardware checked against HCL (Hardware Compatibility List)
- Extensive platform and modelling scenarios are suggested
- Detailed report for initial budgeting, planning and scoping provided with extensive report data backup
- Assess, plan, build, manage and support using Serv-IT Consulting

Key benefits

- Business justification backup documentation
- ROI and TCO analysis included with the documentation
- Total package includes consultancy and support services