



Enterprise Solutions







Sysload



Can a Company Stay Competitive While Neglecting the Performance of Its Information System?

Today, a lack of timely information can literally shut a company down...so can a virus that says, "I Love You."

Sysload provides a total solution for monitoring and managing the load and performance of your systems, applications, databases and information environment.

-  Real-Time monitoring of operating systems, applications and databases—up to 350 metrics.
-  Analysis of past activity to identify trends and abnormalities.
-  Real-Time alerts including paging and e-mail.
-  Automatic reporting (HTML or printer) through report templates.
-  Corrective actions to alerts (e.g. restart a stopped service).
-  Log file monitoring (e.g. check for error codes in ArcServe backup activity log).

...AND can detect a virus attack in seconds.



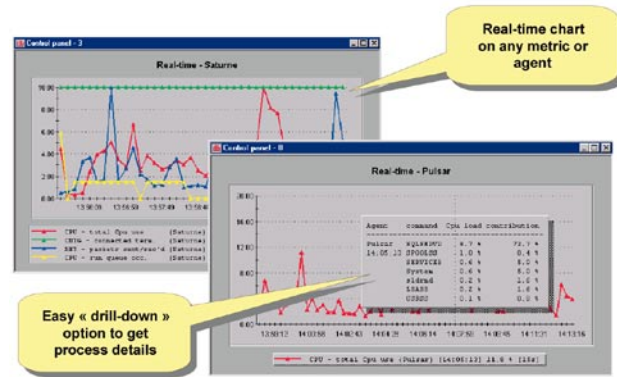
Logical grouping of any monitored system

Centralized display of user-defined real-time alarms

Real-time « top » information for any platform

Time	Max	Min	Alert	Alert	Alert	Alert
Thu, Nov 25, 1999 12:13:11	17.13.11		critical	Alert	18	Level 11 time 10
Thu, Nov 25, 1999 14:41:02	14.41.02		critical	Alert	18	Test alarm 2,2
Thu, Nov 25, 1999 10:22:02	10.22.02		critical	Alert	18	Test alarm 20
Thu, Nov 25, 1999 10:22:02	10.22.02		critical	Alert	18	Test alarm 51
Thu, Nov 24, 1999 14:54:17	14.54.17		warning	Alert	18	Warning message
Thu, Nov 24, 1999 14:54:17	14.54.17		warning	Alert	18	Warning message
Thu, Nov 25, 1999 15:05:45	15.05.45		critical	Alert	18	Warning message
Thu, Nov 25, 1999 16:20:57	16.20.57		critical	Alert	18	Warning message

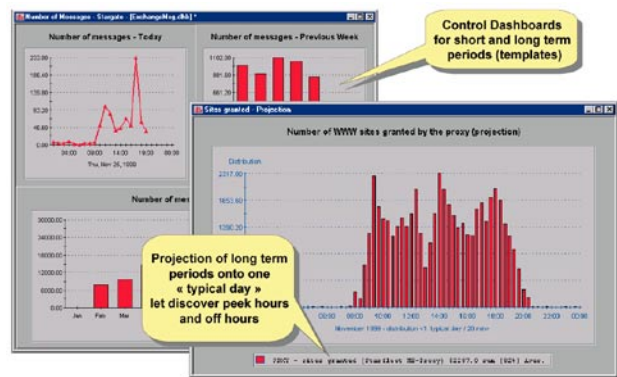
Process	Storage	Process	Priority	Cpu	IO	Mem	Private	Private
AG4E: diskvolat	14.03.41	69 s						
AG4E: diskvolat	14.03.41	69 s						
AG4E: diskvolat	14.03.41	69 s						
AG4E: diskvolat	14.03.41	69 s						
AG4E: diskvolat	14.03.41	69 s						
AG4E: diskvolat	14.03.41	69 s						
AG4E: diskvolat	14.03.41	69 s						
AG4E: diskvolat	14.03.41	69 s						
AG4E: diskvolat	14.03.41	69 s						
AG4E: diskvolat	14.03.41	69 s						



Real-time chart on any metric or agent

Easy « drill-down » option to get process details

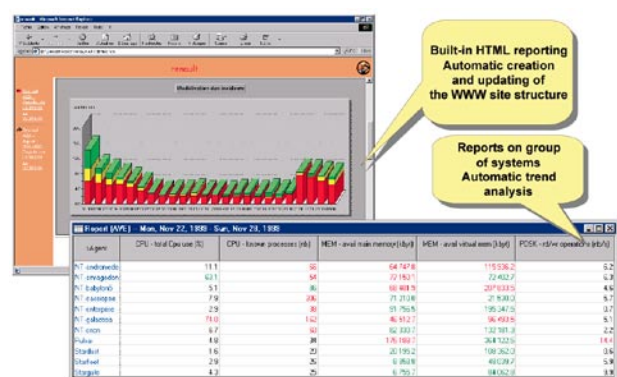
Agent	Process	Cpu	Load	Connection
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s
Pulsar	AG4E: diskvolat	4.7 s	7 s	4 s



Control Dashboards for short and long term periods (templates)

Projection of long term periods onto one « typical day » let discover peak hours and off hours

Day	Number of messages
Jan	10000
Feb	15000
Mar	20000
Apr	25000
May	30000
Jun	35000
Jul	40000
Aug	45000
Sep	50000
Oct	55000
Nov	60000
Dec	65000



Built-in HTML reporting Automatic creation and updating of the WWW site structure

Reports on group of systems Automatic trend analysis

Agent	CPU - total Cpu use (%)	CPU - kernel process (s)	MEM - total main memory (kbytes)	MEM - total virtual mem (kbytes)	FSCK - total open files (kbytes)
AG4E: diskvolat	11.1	50	64 747.6	115 536.2	5.2
AG4E: diskvolat	62.1	54	22 183.1	22 402.7	5.3
AG4E: diskvolat	5.1	36	88 487.9	207 633.5	4.5
AG4E: diskvolat	7.8	26	27 273.8	27 506.2	5.7
AG4E: diskvolat	2.9	31	37 755.5	136 247.5	3.7
AG4E: diskvolat	11.0	142	86 312.7	56 493.5	5.1
AG4E: diskvolat	8.7	60	62 583.2	122 101.8	6.2
AG4E: diskvolat	4.8	20	176 189.7	348 123.5	14.1
AG4E: diskvolat	1.6	25	20 195.2	100 362.3	3.6
AG4E: diskvolat	2.8	25	6 866.8	460 807.7	5.8
AG4E: diskvolat	4.2	25	6 755.7	88 052.8	3.9

