# Eliminating The Roadblocks to Effectively Managing Application Performance

By Jim Metzler

SPONSORED BY





# **Eliminating The Roadblocks to Effectively Managing Application Performance**

# Introduction

Over the last couple of years, assuring acceptable application performance has become a hot topic. As a result, a growing amount of attention has been paid recently to a wide variety of issues that impact the ability of the IT organization to manage application performance. The vast majority of this attention has focused on technologies that can be used to improve the performance of networks and applications<sup>1</sup>. These technologies include compression, caching, protocol and application acceleration as well as server offloading.

Technology is clearly a critical component of a network and application management solution. However, the effectiveness of any network management solutions has historically been impacted as much by issues that have no basis in technology, as much as those management solutions have been impacted by technology.

As will be demonstrated in this IT Innovation Report, the primary impediments to effectively managing application performance have little to do with technology. In particular, the goal of this IT Innovation Report is to examine some of the organizational dynamics that impact the ability of the IT organization to effectively manage application performance and to make recommendations for how IT organizations can overcome the roadblocks created by these dynamics.

# Research Methodology

In the Fall of 2006, a survey was given to the subscribers of Webtorials. There were 215 responses to the survey. Throughout this brief, the IT professionals who responded to the survey will be referred to as The Survey Respondents.

In order to gain additional insight into the topics covered by this report, five IT professionals were interviewed. As a general rule, IT professionals cannot be guoted by name or company in a report like this without having their input heavily filtered by their company. With that in mind, Table 1 contains a brief listing of the people who were interviewed, along with the phrase that will be used in the report to refer to them.

# **IT Innovation Report**

## **Published By**

Kubernan www.Kubernan.com

#### Cofounders

Jim Metzler jim@ashtonmetzler.com

Steven Taylor taylor@webtorials.com

**Design/Layout Artist** Debi Vozikis

Copyright © 2006 Kubernan

For Editorial and **Sponsorship Information** Contact Jim Metzler or Steven Taylor

Kubernan is an analyst and consulting joint venture of Steven Taylor and Jim Metzler.

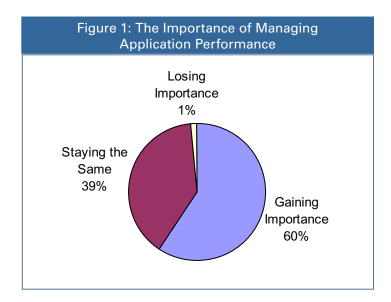
**Professional Opinions Disclaimer** All information presented and opinions expressed in this IT Innovation Report represent the current opinions of the author(s) based on professional judgment and best available information at the time of the presentation. Consequently, the information is subject to change, and no liability for advice presented is assumed. Ultimate responsibility for choice of appropriate solutions remains with the reader.

<sup>1</sup> Buvers Guide: Application Delivery Solutions, Jim Metzler, http://www.webtorials.com/abstracts/SilverPeak3.htm

Table 1: List of Interviewees				
Job Title	Industry	Reference Phrase		
Manager of Network Services and Operations	Manufacturing	The Manufacturing Manager		
Global Network Architect	Consulting	The Consulting Architect		
LAN/WAN Integrator	Gaming	The Gaming Integrator		
Enterprise Architect	Application Service Provider (ASP)	The ASP Architect		
Global Infrastructure Engineering Manager	Automotive	The Infrastructure Engineering Manager		

# The Importance of Managing Application Performance

The conventional wisdom in the industry is that managing application performance is an important task. In order to check on the validity of this wisdom, The Survey Respondents were asked to indicate how the importance of managing application performance was viewed within their IT organizations (Figure 1).



As the data in Figure 1 clearly indicates, this is a case in which the conventional wisdom is correct. Managing application performance is gaining in importance within the majority of IT organizations, and is loosing importance in only a tiny percentage of organizations.

All of the interviewees stated that within their IT organization managing application performance was gaining in

importance. For example, The Gaming Integrator stated managing application performance was gaining in importance in large part because the IT organization has recently deployed a number of new applications and some of these applications did not initially perform the way that everyone had expected. As a result, "a lot of finger pointing went on between the application group and the network group." According to The Consulting Architect, within the last couple of months managing application performance has become the CIO's number one priority. That CIO recently stated, "Managing application performance is the thing that I am getting the most flack on. We have to begin to work outside of the silos and get away from the application and networking organizations pointing fingers at each other."

Given the increasing importance of managing application performance, The Survey Respondents were asked to indicate whether or not their company has a formalized set of processes for identifying and resolving application degradation (Table 2).

Table 2: Existence of Formalized Processes				
Response	Percentage of Respondents			
Yes, and we have had these processes for a while	22.4%			
Yes, and we have just recently developed these processes	13.3%			
No, but we are in the process of developing these processes	31.0%			
No	26.2%			
Other	7.1%			

The data in Table 2 indicates that the vast majority of IT organizations either currently have formalized processes for identifying and resolving application degradation or are working to develop these processes. This data is consistent with the data in Figure 1. In particular, as the importance of managing application performance increases, a growing number of IT organizations have acknowledged the importance of having formalized processes for identifying and resolving application degradation.

The Infrastructure Engineering Manager said that his IT organization does not currently have formalized processes for managing application performance, but that they are working on it. He explained that they were motivated to develop these processes because application performance has become more of an issue recently in large part because the IT organization is increasingly hosting applications in a single data center, and having users from all of the world access those applications. As a result, the parameters of the WAN that impact application performance (i.e., delay, jitter, packet loss) are more pronounced than they would be if there was less distance between the user and the application.

The Manufacturing Manager stated that as part of their processes for managing application performance the IT organization offers an application SLA. He added that these SLAs focus primarily on the availability of the application and not on the performance of the application. An exception to that statement is that they do have a performance SLA for their ERP system. The Manufacturing Manager also stated that before the IT organization introduces a new application onto the network they profile that application in a controlled environment in order to identify the requirements of the application. They also perform a trend analysis on the performance of the network to see if they need to make any changes to the network in order to support the application.

# The Organizational Quagmire

In order to better understand the organizational dynamics that impact managing application performance, The Survey Respondents were asked to indicate which organizations have the responsibility for the ongoing performance of applications once they are in production. Their answers are contained in Table 3.

Table 3: Group Responsible for Application				
Group	Percentage of Respondents			
Network group – including the NOC	64.6%			
Application development group	48.5%			
Server group	45.1%			
Storage group	20.9%			
Application performance management group	18.9%			
Other	12.1%			
No group	6.3%			

There are a number of conclusions that can be drawn from the data in Table 3. One obvious conclusion is that the organization that is most likely to have the responsibility for the ongoing management of application performance is the network group. Another conclusion is that a number of organizations share that responsibility, and that the application development group and the server group share a very significant portion of that responsibility.

The Consulting Architect commented that application performance issues are usually found first by the end user and not by the IT organization. He stated that once a problem has been identified that identifying the root cause of the problem bounces around within the IT organization and that "It's always assumed to be the network. Most of my job is defending the network."

The Infrastructure Engineering Manager said that his organization has spent the last four years fighting against

the assumption that if there is a problem with the performance of an application that the network is at fault. During that time frame, his organization has added capacity to their global WAN and have reached the point that WAN bandwidth is not an issue. He did point out, however, that explaining to either a user or an application developer the impact of latency on application performance "can be a very difficult conversation".

The ASP Architect stated that within the IT organization there is a group, referred to as the network performance team, that meets weekly. The purpose of this team is to deal with chronic performance issues. Multiple organizations comprise the network performance team. The applications groups, however, are not a member of the team but are represented by the workstation group. The ASP Architect said that the workstation group is very knowledgeable about the company's applications. He further stated that the applications groups do get directly involved with the network performance team if there is an application performance issue that the workstation group cannot handle.

# The Impediments to Successful **Application Management**

One of the factors that limits the ability of IT organizations to successfully manage application performance is that many IT organizations regularly deploy applications with no thought given as to how those applications will perform over the WAN. Such lack of thought often results in the deployment of chatty applications. Chatty applications are applications in which a given transaction requires tens or possibly hundreds of round trips, a.k.a., application turns.

The Survey Respondents were asked to indicate how much emphasis their IT organization places on how well an application will perform over the WAN during the development of that application. The question given to The Survey Respondents defined moderate emphasis to mean that application performance over the WAN gets as much attention as any other concern. Sixty-one percent of The Survey Respondents replied with answers that ranged from no emphasis to moderate emphasis.

The Manufacturing Manager stated that his company develops some of their applications and acquires the rest from software vendors. In both cases, how well the application performs over the WAN "is not that important. What is important is how well the application meets the business need." The Gaming Integrator stated that his IT organization tends to acquire applications from a software vendor and that the organization does not tend to look at how well the application will run over the WAN prior to purchasing it. He also said that his IT organization uses consultants to install the applications that they acquire. As a result, when it comes to troubleshooting the performance of an application, few people inside the IT organization have a good understanding of the internals of the application.

The ASP Architect pointed out that an issue that impacts application performance within his company is that the applications are developed on a high speed LAN. As a result, processes such as an SQL query that worked well on the LAN, do not necessarily work well over the WAN. He further stated "The applications group only needs to get burned that way a few times before they learn to write applications that are better suited to the WAN."

Companies that have well-understood performance objectives for their business-critical applications can use these objectives to make decisions about the design of applications and of the network. Conversely, if companies do not have these objectives, application and network design decisions become highly arbitrary. Over half of The Survey Respondents (55%) indicated that their company does not have these performance objectives.

The Infrastructure Engineering Manager stated that his organization does not have any targets for application performance. As a result, when it comes to prioritizing how they will respond to complaints of application degradation "it comes down to who screams the loudest."

As mentioned, The Manufacturing Manager indicated that his IT organization does offer an application SLA, but that it is primarily focused on the availability of the application and not the performance of the application. The Consulting Architect stated that they do not currently have well-understood performance objectives for their business-critical applications and that this was part of what they were trying to accomplish. The CIO of that company highlighted the need for application performance objectives when he recently said, "What we have now is garbage. We do not have the right metrics."

The Survey Respondents were given a list of possible impediments and were asked to indicate which two were the most significant impediments to effective application delivery. Table 4 indicates the four impediments that received the most responses.

Table 4: Impediments to Application Delivery				
Impediment	Percentage			
The processes that we have are inadequate	39.9%			
The difficulty in explaining the causes of application degradation and getting any real buy-in	35.1%			
The tools that we have are inadequate	32.7%			
There is an adversarial relationship between the application development group and the rest of IT	23.6%			

One way to look at the data in Table 4 is that three of the top four impediments to effective application delivery have little to do with technology. Another way to look at the data in Table 4 is that it is the counter-balance to the data in Table 2. In particular, the data in Table 2 indicates that the majority of IT organizations either already have them, or are in the process of developing formalized processes to

identify and resolve application degradation. In contrast, the data in Table 4 indicates that in many cases, those processes are inadequate.

The Manufacturing Manager stated that his organization is behind where they would like to be relative to both the tools and the processes that they use to manage application performance. He explained that his company is growing rapidly and that the IT organization is never quite able to catch up to the business growth. The Gaming Integrator indicated that the network organization had adequate processes for managing application performance, but that the rest of the IT organization does not. He added that the network organization has significant difficulty explaining the causes of application performance problems in part because they do not have the people within their organization who understand the details of the company's applications.

The ASP Architect stated that the infrastructure component of the IT organization has worked hard to improve their processes in general, and improving their communications with the business units in particular. He pointed out that the infrastructure is now ISO certified and they are working on adopting an ITIL model for problem tracking. These improvements have greatly enhanced the reputation of the infrastructure organization, both within IT and between the infrastructure organization and the company's business units. It has reached the point that the applications development groups have seen the benefits and are working, with the help of the infrastructure organization, to also become ISO certified.

Given the importance of the concepts that comprise Table 4, The Survey Respondents were asked a second, somewhat similar question. In particular, The Survey Respondents were given three choices and asked to indicate which of the choices presented the greatest difficulty relative to managing application performance. The choices were:

- Diagnosing the situation to determine the source of the problem
- Identifying a solution once the problem had been diagnosed
- 3. Getting support for the solution; i.e., funding and/or buy-in from other organizations

The choice with the highest percentage of responses (42.4%) was choice #3: getting support for the solution. This is further evidence that the primary impediments to effectively managing application performance have little to do with technology.

The ASP Architect provided insight into the challenges of determining the source of an application performance issue. He stated, "We used to have a real problem with identifying performance problems. We would have to run around with sniffers and other less friendly tools to trouble shoot problems. The finger pointing was often pretty bad." He went on to say that in order to do a better job of identifying performance problems, that the IT organization developed some of their own tools. The tools that his organization developed are currently used by the traditional IT infrastructure groups as well as by some of the application teams. He went on to say that the reports generated by those tools helped to develop creditability for the networking organization with the applications development organization.

The ASP Architect also provided insight into the difficulty of getting support for the solution, once the problem has been diagnosed. Part of the problem that his organization faces is that his company uses a lot of 3rd party applications. If it is determined that the source of the application performance problem is a badly-written application that is provided by a 3rd party, then his organization has to work with the software vendor to convince that vendor to modify the code. He said that another situation in which it can be difficult to get support for a solution is when there is a problem with an application that does not directly impact

the ASP's clients, but does impact multiple business units within the ASP. The problem in this case is the complexity of getting multiple business units to agree on a solution and then setting a high enough priority to ensure that the solution gets implemented quickly. To exemplify the later point, The ASP Architect described the applications group and stated, "It is not like the applications group has a lot of free time on their hands. They are under a lot of pressure to deliver a product that helps the company make money."

# The Success Rate of Key Application Management Tasks

The overall process that IT organizations use to manage application degradation is comprised of many individual sub-processes or tasks. As such, the success that IT organizations achieve with their overall process for managing application performance will not be any higher than the lowest success rate of any of the tasks that comprise the process.

The Survey Respondents were given a number of these tasks and asked to indicate if their organization:

- 1. Performs that task today
- 2. Performs that task well today

For each task, the *success rate* was quantified; where the success rate is computed by dividing the number of IT organizations that currently perform the task well by the number of companies that currently perform the task. Table 5 contains the answers to this question. To understand how to interpret Table 5, consider the task of *discovery*. As shown in Table 5, 55.0% of IT organizations currently perform this task, and of those companies that perform this task, only 41.5% are successful with it. Taken together, this indicates that only 23% of IT organizations perform discovery and perform it well.

The Infrastructure Engineering Manager said that his organization pays some attention to discovery, from both a proac-

Table 5: Success Rate				
Task	Performs the Task	Success Rate		
Discovery - who is on the network and what are they doing	55.0%	41.5%		
Capacity planning	51.6%	56.3%		
Measuring the performance of an application before and after a major change	41.7%	52.3%		
Isolate the problem source – network, servers, application, etc.	56.0%	61.1%		
Drill down into the problem source once the source of the problem has been isolated	49.7%	69.9%		
Quantify the impact of network parameters (loss, delay, jitter) on the performance of an application	38.0%	71.9%		
Quantify the impact of optimization (caching, compression, protocol acceleration) on the application	31.7%	65.9%		
Proactive alerting of network and application performance issues	47.3%	56.4%		
Traffic management/QoS	44.3%	56.4%		
Baselining the performance of the network	42.9%	58.3%		
Identifying non-approved and inappropriate applications	41.1%	61.2%		

tive as well as a reactive stance. He did point out, however, that his organization does nothing relative to the proactive alerting of network and application performance issues.

The Gaming Integrator stated that discovery used to be a weakness for his organization, but that they recently acquired a new tool that greatly increases their ability in this area. In contrast, The Consulting Architect stated, "On a scale of 1 to 5, I would give discovery a 1 or a 2." He went on to state that his organization only does discovery in a reactive fashion. By that he meant as part of troubleshooting a problem.

# Plans to Enhance Application Management

The same set of tasks that were used to create the success rate metric were shown to The Survey Respondents and they were asked to indicate if their organization intends to either implement that task or do it better sometime in the next year (Table 6). The way to interpret the data in Table 6 is that 35.1% of The Survey Respondents indicated that over the next year their organization would either begin to implement discovery processes (i.e., who

is on the network and what are they doing?) or would attempt to get better at this process.

Table 6: Future Direction			
Task	Percentage		
Discovery - who is on the network and what are they doing	35.1%		
Capacity planning	29.6%		
Measuring the performance of an application before and after a major change	41.7%		
Isolate the problem source – network, servers, application, etc.	18.7%		
Drill down into the problem source once the source of the problem has been isolated	23.0%		
Quantify the impact of network parameters (loss, delay, jitter) on the performance of an application	40.0%		
Quantify the impact of optimization (caching, compression, protocol acceleration) on the application	48.2%		
Proactive alerting of network and application performance issues	38.2%		
Traffic management/QoS	41.5%		
Baselining the performance of the network	35.7%		
Identifying non-approved and inappropriate applications	39.9%		

The Infrastructure Engineering Manager said that his organization has implemented very stringent measures to block non-approved and inappropriate applications such as Internet radio. He did point out, however, that sometimes this traffic still gets through.

The ASP Architect stated that quantifying the impact of deploying optimization solutions is not something they currently do, but is something that they need to do. The Gaming Integrator stated that his company is interested in consolidating servers out of branch offices and into a centralized data center. As a result, his IT organization is in the middle of a trial to measure the impact of implementing a network optimization solution that is intended to overcome the issues related to server consolidation.

The ASP Architect stated that the tools that his organization developed in order to do a better job of identifying performance problems are also helpful in terms of measuring the performance of an application before and after a major change. He indicated that his organization intends to develop additional tools but that the process of developing these tools is laborious. To add to the difficulty, the development process requires the involvement of the business units, as they are the ones who understand which components of a complex application are important and what is an acceptable level of performance for those components.

The Infrastructure Engineering Manager said that his IT organization is trying to take some proactive steps to reduce the number of times that an application degrades. One step they are taking is that they are in the process of developing a set of best practices around a wide range of common IT tasks such as the best way to access a database. The intention is that these best practices will drive an approach to performing key IT tasks that is common across the disparate applications groups and the infrastructure organization, and which will also reduce the causes of application degradation.

A second step they are taking is that they are trying to do a better job of testing an application prior to deploying the application. He stated that this testing could result in making minor changes to the application or could result in the deployment of some sort of network optimization techniques; i.e., caching or compression.

A third step they are taking is that they are working more closely with the application development teams around the selection of tools such as content management systems as well as the actual development of applications. Relative to tools, his organization is getting involved early in the selection cycle. Their goal is to identify how well each tool runs over a WAN and to discourage the adoption of any tool that performs badly over the WAN. His group is also trying to get involved early in the application development cycle so that they can exert greater influence over how applications get developed with the goal of eliminating most of the factors that cause an application to run badly over the WAN. He said that the primary factor that limits his success in these endeavors is having enough people in his organization that have a deep understanding of software and the factors that impact application performance.

# **Summary and Recommendations**

There are many factors driving the fact that managing application performance is important to virtually all IT organizations and it is gaining in importance in over half of the IT organizations. One of these factors is that additional applications are continually being deployed on the network. This includes voice, Internet commerce, and business critical applications such as ERP. Another factor is that IT organizations are increasingly hosting applications in a single data center, and having users from all of the world access those applications. As a result, the impact of the WAN on application performance is more pronounced.

The approach to managing application performance that has the best likelihood of being successful is the approach

that was pointed out by The Consulting Architect. The CIO in his company has made managing application performance the IT organization's number one priority and has clearly stated "We have to begin to work outside of the silos and get away from the application and networking organizations pointing fingers at each other."

Regrettably it is relatively rare to have a CIO set that clear of an edict relative to managing application performance and eliminating organizational stove pipes. As a result, in most cases the dual tasks of improving the management of application performance and minimizing organizational stress is often more of a bottom up than a top down initiative. In addition, since it is common to have the network be deemed to be the root of the problem until proven otherwise, it is typically up to the network organization to lead this effort.

The research presented in this IT Innovation Report gave clear insight into the factors that were the most serious impediments to effective application delivery. Those factors were:

- Inadequate processes
- The difficulty of getting buy-in to a proposed solution
- Inadequate tools
- The adversarial relationship that sometimes exists between the application development group and the rest of IT

The ASP Architect provided insight into how his organization transitioned from being an environment characterized by finger pointing between the application development group and the network group to an environment characterized by cooperation. One of the steps that his organization took was to implement tools that provided detailed, accurate insight into the source of application performance issues. Another step that they took was to improve their internal processes. Over time, both of these steps resulted in an increase in the creditibility of his organization with

the application groups and also with the company's business units. These steps also resulted in the elimination of the adversarial relationship that had existed between the application development groups and the network group and has made it somewhat easier to get buy-in for a proposed solution to an application performance problem.

Other network organizations that are looking to make a similar transition should choose tools that allow the organization to implement the type of effective processes that will enable them to successfully manage application performance. Many of these processes were discussed in this IT Innovation Report, including:

#### Discovery

The identification of parameters such as who is using the network, the applications that they are using, as well as how much utilization they are generating.

## Trending

The identification of how the network is currently being utilized and how that utilization has changed over time.

## Quantify WAN Impact

The quantification of WAN latency and packet loss as well as the impact that these factors have on application performance.

#### Quantify the Change in Application Performance

The measurement of the performance of key applications before and after a major change.

#### Isolate the Problem Source

The identification of the likely source of the application degradation; i.e., network, server, application, or database.

#### Troubleshoot the Problem

The capability, once the source of the problem has been identified, to drill down into the actual cause of the problem.

## Proactive Alarming

The setting of alarms that indicate that an IT resource has reached a threshold.

## • Application Characterization

The characterization of an application in order to identify which type of optimization technique is likely to improve the performance of the application. It also refers to the ability to quantify the impact of implementing an optimization technique.

There are frameworks, such as ITIL, that network organizations can use to help redesign their key processes. However, the choice of whether or not to use a framework is less important than the decision to gain creditibility by implementing effective processes based on tools that provide detailed, accurate insight into the source of application performance issues. As noted, this creditibility eases the burden of getting buy-in from other organizations, minimizes the amount of finger pointing, reduces the organizational stress, and in some instances can lead to the deployment of applications that are designed to run well over the WAN.