A survey of enterprises shows that benchmarking will pay off.

We often take it on faith that best practices yield better outcomes, but when it comes to best practices for managing application performance, do they? That is the question we set out to answer in NetForecast’s recent survey of 329 enterprises.

The answer is: Yes indeed they do! Those who follow the best practices we identified for managing application performance tell us they experience significantly better application response times, faster performance problem resolution times and improved application availability. They are also more likely to uncover application performance problems before users call the help desk, and application performance is more likely to meet their business needs.

What Is APM?

Application performance management (APM) entails monitoring and managing the performance of software applications. With applications increasingly vital to business, it is important to manage and improve—not simply measure—application performance.

When all is said and done, it is the user’s experience with an application that really matters, and the performance functions that users care about most are application availability and response time. Users must reach the application to do their work, and once there, they must be sufficiently satisfied with application interactions to remain productive and happy. Effective application performance management optimizes application availability and response time—and best practices help that happen.

APM Best Practices and Benchmarking

The four application performance management best practices shown in Figure 1 require an enterprise to understand, measure and communicate about application performance—as well as to link application performance to the business. Understanding application performance entails knowing your applications and their requirements, your users and their requirements and your infrastructure environment. This understanding needs to be coupled with accurately measuring key aspects of application performance, sharing relevant performance information with management, and ultimately working with business managers to make sure performance aligns with business goals.

The goal of APM best practices is to improve the performance outcome, and for the best outcome these best practices cannot stand alone. Each must be embedded into a continuous improvement process that ensures that application performance meets your business needs (as shown in Figure 1).

The process begins by understanding your user and application needs. Then you must measure data that reflects your understanding. The data is of little value unless you report it to relevant staff within your organization. Finally, the reports serve as input to link performance to key business needs. At that point, your IT and business groups engage in dialogue that improves your IT staff’s understanding of what is important and how to measure against the new objectives—and at that point the cycle restarts.

Dialogue is vital because the business group injects a contextual understanding about what really matters for application users, and that understanding enables you to measure the right things and set thresholds that will help you optimize performance where it counts most.

Benchmarking APM best practices provides a useful tool to assess how well you are doing. A benchmark score shows on a numerical scale how well you are implementing the four best practices shown in Figure 1. Benchmarking allows you to compare your own best practice implementations with the industry norm and with those who are executing well and achieving best results.
The APM Benchmarking Survey

In February of 2007, NetForecast surveyed 329 enterprises to characterize their current APM practices and to assess the results of those practices. The participating enterprises represented more than 20 industries including: manufacturing, finance, government, health care, education and communications. Of the enterprises, about one-third have fewer than 500 employees, a third have 500 to 10,000 employees, and the remaining third have more than 10,000 employees. The survey was administered via the Web using an online survey tool.

To determine the APM benchmarks, we asked enterprises a number of questions. We probed each of the four best practice areas with specific process or methodology questions. Among the questions were: how important a number of potential performance attributes are to assessing application performance within the respondent’s organization; whether they measure those attributes; and whether they set thresholds for their measurements.

We asked respondents who in their enterprises knows which applications and users are mission critical and how that information is communicated within the organization. We also asked respondents to describe their application performance tracking and reporting methodology, how and with whom performance information is shared, whether they apply application performance SLAs, and how they link application performance management to business priorities.

We analyzed each respondent’s answers to formulate an APM benchmark score for each of the four best practices on a 10-point scale, with 10 the best (highly organized and formal approach to performing the best practice) and 0 the poorest (no attempt to perform this best practice). We then aggregated the four individual best practice benchmark scores into an overall best practice score for that enterprise. In the interest of brevity, this article presents only the overall scores.

APM Survey Benchmark Results

Figure 2 shows the distribution of the overall APM benchmark scores. The aggregated benchmark score for all surveyed enterprises is 4.3—just shy of the halfway point between 0 and 10. There is significant room for improvement within the surveyed population as a whole, but individual scores vary widely. Some enterprises already have relatively strong APM best practices in place while others have barely started down the path.

Of the 329 enterprises surveyed, just one receives top honors with a benchmark score of 9, and three are at the bottom with scores of 1 or less. The survey population segments into three groups: the bottom performers with scores of 3 or less, the middle, with scores between 3 and 5, and the top, with scores greater than 5. Each of these groups represents about one-third of the total survey population.
Higher Benchmark Scores Reflect Better APM Implementation

The survey results show positive correlations between benchmark scores and the best practices implementation. To illustrate differences in APM best practices implementation, let’s examine how our top and bottom benchmark scorers follow up to measure and set thresholds for performance attributes they describe as important.

We asked enterprises to rate the importance of a number of performance attributes in assessing application performance. We then asked them if they measure those attributes and if they set thresholds for them.

Figure 3 shows the answers for the top group, and Figure 4 shows the answers for the bottom group. The blue bars show the percent of respondents who rate each attribute as very or somewhat important, the green bars show the percent that actually measures the attribute, and the yellow bars show the percent that sets thresholds for the attribute.

Differences among the three bars indicate gaps between what enterprises say is important and their follow-through in measuring and setting thresholds that allow them to make practical use of the measurements.

The difference in APM follow-through between the top and bottom groups is striking. To demonstrate this, look at Figures 3 and 4 and focus on gaps of 50 percent or more between what the respondents who rate an individual performance attribute as important, and who also measure and set thresholds for that attribute. We see that there is a divergence between the top and bottom groups.

Figure 3 shows that in the top group only two 50-percent gaps occur—one for end-user response time (see far right) and one for server response time. In the case of end-user response time, 95 percent of the top group cites this as an important APM function, while 58 percent measure it (a 37 percent gap), and only 38 percent set a threshold (a 57 percent gap).

In contrast, Figure 4 shows a different story for the bottom group. Data for the bottom group reveals a dozen gaps of 50 percent or more between what the group defines as important and the group’s follow-through! In fact, all the attributes have a 50 percent or greater gap between importance and threshold setting, and half have 50 percent gaps between importance and measurement.

These results reinforce the validity of benchmarking in assessing APM follow-through, because they show that poor benchmark scores reflect weak best practices. The greater the gap between determining importance and measuring performance, and then linking performance to business require-
ments using thresholds, the weaker the APM best practices.

The data also illustrates that even the top performers have yet to fully integrate all four best practices into the APM improvement process shown in Figure 1. With the exception of bandwidth utilization, the bars for measuring and setting thresholds are markedly lower than the bars for importance.

Bandwidth utilization is perhaps the best understood, measured and linked function because it has been in the limelight the longest and has the greatest number of tools to measure it. It also has clear and direct costs associated with it, i.e. circuit lease charges.

**Higher Benchmark Scores = Better Results**

The survey data shows that compared with their low-scoring counterparts, enterprises with the highest APM benchmarking scores provide better IT performance. They correct problems faster, experience faster application response times, experience better application availability, are more likely to find that application performance meets their needs, and are more likely to discover problems proactively rather than reactively from users’ help desk calls.

(Note that the APM data shown here did not factor into the benchmark scores. The benchmarks rate the organization, while the results serve as independent assessments of conventional performance metrics.)

As Figure 5 shows, the bottom group learns about application performance problems using automated systems a mere 14 percent of the time, compared to a whopping 86 percent of the time in which they learn about problems from user calls. Once performance is so degraded that users reach for the telephone, user productivity and satisfaction are already diminished—not a desirable outcome.

The top group has a much better story to tell. They learn about application performance problems from systems 43 percent of the time—a 28 percent improvement over the bottom group—and in contrast, the group learns about application performance problems from user calls 57 percent of the time.

In assessing time to correct application performance problems, the top group boasts dramatically better results, as Figure 6 shows. In fact, the top group delivers this APM function 80 percent better than the bottom group!

Only 6 percent of the bottom group believes their application performance problem solving times exceed industry norms, compared to 28 percent of their top group counterparts—a 22 percent positive shift from the bottom to the top group. A striking 70 percent of the bottom group feels that problem correction times are too long, compared to only 12 percent of the top group—a 58 percent positive shift.

The survey results also show that the top group is delivering much more effective results for performance attributes directly affecting business productivity. For example as Figure 7, (p. 26) shows, only 11 percent of the bottom group rates overall response times for important applications as excellent, compared to 32 percent for the top group—a 21 percent positive shift between the bottom and top groups.

Another 18 percent positive shift exists between those in the bottom and the top groups who rate their overall application response times as only fair. In aggregate, response time ratings
improve 39 percent for the top group compared to the bottom group.

It is worth noting that the top group appears more demanding regarding business-critical applications performance than the bottom group, because some of them do report poor overall response times, while none in the bottom group report a poor showing. It is curious that none in the bottom group, which generally falls short delivering application performance, reports poor overall response time performance.

Figure 8 shows a 50 percent aggregate improvement in the ability of the top group to deliver application performance that meets business needs. When asked to look back at the past two years and assess the performance of their business-critical applications, 26 percent of the bottom group says performance has improved and now meets the needs of their business, compared to 54 percent of the top group—a 28 percent positive shift.

Thirty percent of the bottom group says the performance of their business-critical applications has not consistently met the needs of their business or has deteriorated so that it no longer meets their business needs. This compares to only 8 percent of the top group—a 22 percent positive shift from the bottom to the top group.

**Impediments To Implementing APM Best Practices**

We asked enterprises to identify impediments to improving application performance within their enterprise. Figure 9 shows the relative ranking of those impediments. Not surprisingly, the top group has more tools. But even though the top group is doing relatively well compared to the bottom group, they also encounter impediments.

In particular, they see the need for more staff and better cross-group collaboration as hampering APM best practices implementation. Notice that the bottom group does not perceive as strong a need for better collaboration, perhaps because they are not far enough along in their application performance best practices to uncover this as a problem area.

**Conclusions**

The NetForecast survey results indicate that we are in the early days of implementing APM best practices—and the state of the art is therefore far from exemplary. The overall APM benchmark is under 5, at 4.2, and even within the top group, benchmark scores fall off steeply. The overall benchmark for the top group is 6.6 while the bottom group is 2.2, with differences between the groups representing a 44 percent shift on the benchmark scale.

The survey shows a compelling relationship between better benchmark scores and better enterprise business application performance. This indicates a worthwhile return on the investment required to improve your benchmark score. Our data reveals that the 44 percent higher benchmark scores for the top group are accompanied by 49 percent better business-critical performance results.

Also noteworthy is the relative ranking of the best practices within the bottom and top groups. As expected, all the individual best practice benchmark scores for the top group exceed the bottom group; however, within each group, the bottom group scores best at understanding while the top group is best at communicating.

Not only is it smart to implement APM best practices, it is important to benchmark your progress. But don’t expect too much at the outset. Most APM best practice implementations are nascent, and have vast room for improvement.
Even the top group has a long way to go to achieve benchmark scores of 9 or 10, but we predict that it will happen with time, and that for these enterprises, it will be worth the effort. In fact, we predict that the effectiveness shifts demonstrated in this study will become even more dramatic when the top group benchmark scores improve—as they will.