

PARASOFT CASE STUDY

Company: Cisco Systems, Inc. www.cisco.com

Topic: Increasing software quality in the Java environment

Parasoft WebKing

Parasoft SOAtest

Parasoft Jtest

Parasoft C++test

Parasoft Insure++

Parasoft GRS

Parasoft .TEST

Parasoft BPEL Maestro

Known simply as "the blueprint," Chessin drew on Parasoft's AEP framework to create a plan that established roles, responsibilities, and expectations to drive the implementation of Parasoft Jtest among Cisco developers.

Implementing a Quality Initiative at Cisco Systems

The world's top corporations depend on Cisco Systems, a global leader in networking solutions, to keep their mission-critical systems continuously operating. That's why the company has actively invested in efforts to ensure the quality of its software is world-class. Considering that system failures have multi-million dollar consequences, Cisco knows that quality assurance is a core factor in its continuing market success.

To address its objectives around software quality in the Java environment, Cisco has embraced Parasoft's Jtest solution. Over the past few years, regular usage of Parasoft Jtest has become the corporate standard – growing from 24 to over 1100 developers using it on a daily basis. The company is realizing productivity benefits from the automated configuration of rules and settings as well as the ongoing development of Java skills. Now, software errors are getting detected much earlier in the software development lifecycle – leading to greater overall productivity and quality in a market that increasingly demands it.

The Challenge

With the majority of the Internet's traffic running on its products, Cisco understands that much is riding on its ability to deliver high quality solutions. To meet

constantly rising customer demands and expectations Cisco has launched a far-reaching initiative to drive excellence in terms of software quality.

"Cisco realizes that to remain at the forefront of the market, it has to have the best tools for increasing quality," says Andy Chessin, a Technical Leader at Cisco responsible for evaluating software testing products and tools and promoting their adoption.

One of Cisco's challenges, however, revolved around getting its Java developers committed to a disciplined process that would eliminate software errors and generate clean code.

With quality expectations high at Cisco, software developers and engineers are held accountable for meeting strict demands for software testing and quality. Three areas that have been given particular attention are static analysis, unit testing and code review.

Such high demands, however, cannot be met without sophisticated testing platforms and software. With this in mind, Cisco invested in automated error prevention solutions from Parasoft Corp. Central to its Java development efforts, Cisco implemented Parasoft's Jtest to eliminate critical software errors as the application code is developed.

continued on page 2

Over the past few years, the number of developers using Jtest has grown explosively – rising from 24 to over 1100 regular users. Cisco credits senior leadership, diligent planning and active support.

Quality, however, is as much a matter of culture and commitment as it is technology. To ensure its software quality efforts were successful, the company needed to drive high adoption rates and usage with the Parasoft Jtest product. Chessin played a particularly critical role in this effort. When he arrived at the company, he realized the necessity of developing a clear plan for implementing Jtest, training developers and supporting adoption.

Now recognized simply as “the blueprint,” Chessin drew on Parasoft’s AEP framework to create a plan that established roles, responsibilities, and expectations to drive the implementation of Parasoft Jtest among Cisco developers.

The results of these efforts have been phenomenal. Over the past few years, the number of developers using Jtest has grown explosively – rising from 24 to over 1100 regular users.

What made that possible? While directives from Cisco’s senior leadership clearly accelerated the adoption, it’s also clear that successful implementation has been tied to diligent planning and active support.

Chessin and his team have provided the infrastructure and assistance necessary to scale up the adoption of Parasoft Jtest.

They met with developers to address questions, held educational lunches, and produced video on-demand courses to support their training. Such moves proved extremely important to the success of the roll-out. By providing such resources to developers and architects in a just-in-time fashion, they were able to support the training and development of many more people than they could have using conventional training.

Meanwhile, Parasoft proved extremely responsive. Not only did the company’s representatives actively address developer concerns and questions, they also rapidly rolled out new features and capabilities necessary to support the usability and scalability of the Parasoft Jtest product in Cisco’s demanding environment.

“Without the cooperation of Parasoft, I personally would have been a lot less successful,” says Chessin. “Things would have gotten done, but not as fast... Whatever I felt was a show-stopper or was getting in the way was resolved right away.”

The Results

One key productivity boost came through automated configuration. While software architects may have a configuration of rules and settings for testing a given code base, Parasoft Jtest enables the architect to transfer it easily to another code base, make modifications and implement new rules.

This capability becomes particularly important when developers work in different technologies such as Threads or Enterprise Java Beans. In a matter of seconds, rules can be turned on or off to protect the code base without the manual introduction of new rules and settings. When the architect puts the new and tailored rules on the team server, they become instantly accessible to all developers. For a team with a few leads and an array of developers worldwide, this represents a huge productivity gain.

Productivity gains also are realized by identifying errors in a way that helps developers improve their own accuracy. When a developer clicks on an error, for instance, documentation not only explains how a particular rule works, but also provides an

continued on page 3

"One of the biggest gains is that Parasoft Jtest has taught engineers how to be better developers. In the process of using Parasoft Jtest, we are getting fewer and fewer defects in the code base because developers are learning how to write better Java."

example of preferred code. "One of the biggest gains is that Parasoft Jtest has taught engineers how to be better developers," says Chessin. "In the process of using Parasoft Jtest, we are getting fewer and fewer defects in the code base because developers are learning how to write better Java. As they become better developers, the architect then incorporates more rules and the result is better code. There's a cyclical impact."

In addition, upstream quality management is producing better products downstream. Nightly builds of the code base, for instance, have become cleaner as developers run Parasoft Jtest at the desktop – before they check their code in. By addressing software errors and defects earlier in the software development process, they eliminate quality problems that might otherwise have harmed productivity or created quality problems downstream.

Finally, Cisco has realized developer productivity gains as a result of the integration of Parasoft Jtest with the Eclipse Foundation's Integrated Development Environment (IDE). The richness of Eclipse's IDE enables developers to manage projects in a single location and switch between them. It also offers quick-fix functionality.

In many cases, Parasoft Jtest has provided a lever to introduce this powerful tool and framework to

developers – driving productivity gains that will continue to grow over time.

Conclusion

Having deployed Jtest to 1100 developers, Cisco is now focused on increasing adoption through education in order to significantly increase quality and productivity throughout the coming years. Parasoft works with Cisco to provide ongoing technical training to ensure learning resources are available for all Jtest users – whether they are new or advanced developers, architects, or testers.

While Cisco's tool evaluation team considered other possible tools for Java-based software quality management, it has now clearly established Parasoft Jtest as the standard. "We have the best tool in this space that could be deployed in this company," says Chessin.

With the success of this endeavor, it is now conducting evaluations to determine what tools should become standard with regard to testing software code in Web applications and service oriented architecture (SOA) environments.

"If I could hold other vendors accountable for the kind of support I got from Parasoft, it would be a perfect world," says Chessin. "The support, cooperation and genuine interest I received from Parasoft were remarkable."

© 2007 Parasoft Corporation All rights reserved. Parasoft and all Parasoft products and services listed within are trademarks or registered trademarks of Parasoft Corporation. All other products, services, and companies are trademarks, registered trademarks, or servicemarks of their respective holders in the US and/or other countries.



USA PARASOFT HEADQUARTERS
101 E. Huntington Drive, Monrovia, CA 91016
Phone: (888) 305-0041, Email: info@parasoft.com

FRANCE Phone: (33 1) 64 89 26 00, Email: sales@parasoft-fr.com
GERMANY Phone: +49 89 461 3323-0, Email: info-de@parasoft.com
POLAND Phone: +48 12 259 1550 ext. 204, Email: info-pl@parasoft.com
RUSSIA Phone: +7 383 212 5205, Email: info-russia@parasoft.com
UNITED KINGDOM Phone: +44 (0)1923 858005, Email: sales@parasoft-uk.com
TAIWAN Phone: +886 2 6636 8090, Email: info-psa@parasoft.com