http://cacm.acm.org/magazines/2011/12/142525-postmortem-debugging-in-dynamic-environments/fulltext#body-5 -

Pacheco, D. (2011, December 1). Postmortem Debugging in Dynamic Environments. Retrieved October 16, 2014, from

http://cacm.acm.org/magazines/2011/12/142525-postmortem-debugging-in-dynamic-environments/fulltext#body-5



## Postmortem Debugging in Dynamic Environments | December 2011 | Communications of the ACM

Many modern dynamic languages lack tools for understanding complex failures.

Read more...

 $\label{lem:http://delivery.acm.org/10.1145/2160000/2157098/11155.html?ip=199.8.26.10\&id=2157098\&acc=ACTIVE%20SERVICE\&key=952C38DFB5FF1293%2E4D4702B0C3E38B35%2EE203B19758F3E75\\ E\%2E4D4702B0C3E38B35\&CFID=442867609\&CFTOKEN=76976035\&\_acm\_=1413479199\_61f\\ e8794df48dd027fedc5d5fb2609a1 - Three Ways to Web Server Concurrency\\ \end{tabular}$ 

Kalin, M. (2012). Three Ways to Web Server Concurrency. *Linux Journal*. Retrieved October 16, 2014.

\_\_\_\_\_

http://delivery.acm.org/10.1145/1980000/1972995/11014.html?ip=199.8.26.10&id=1972995&accc=ACTIVE%20SERVICE&key=952C38DFB5FF1293%2E4D4702B0C3E38B35%2EE203B19758F3E75
E%2E4D4702B0C3E38B35&CFID=442867609&CFTOKEN=76976035&\_\_acm\_\_=1413479517\_604ee1981168d3eb199646962ae8b92c - At the forge: Node.JS

Lerner, R. (2011). At the forge: Node.JS. Linux Journal. Retrieved October 16, 2014.

-----

http://delivery.acm.org/10.1145/2680000/2675341/p84-frees.pdf?ip=199.8.26.10&id=2675341&acc=PUBLIC&key=952C38DFB5FF1293%2E4D4702B0C3E38B35%2EE203B19758F3E75E%2E4D4702B0C3E38B35&CFID=442867609&CFTOKEN=76976035&acm\_=1413480087\_36200a95033f5fc4087d08ec735f95de

A place for node.js in the computer science curriculum. (n.d.). *Journal of Computing Sciences in Colleges*, 84-91. Retrieved October 16, 2014.