To reply, forward or delete this message, please close this window and use the corresponding buttons above the message list

 From:
 "Jim de la Houssaye" <computer.software.sig@gmail.com>

 To:
 "Jim de la Houssaye" <Computer.Software.SIG@gmail.com>

 Date:
 03/02/2015 03:53:02 GMT

Subject: Software SIG Meeting: Website Performance Testing Strategies to use in Emergency Situation Attachments: wimage.png (22KB), wimage.png (87KB)



American Society for Quality (ASQ) — Washington, DC & Maryland Metro Section (509), Software Special Interest Group (SSIG)

IEEE Computer Society - Washington, DC & Northern Virginia Chapters

Society for Software Quality (SSQ) - Washington, DC Area Chapter

Please, do not reply to this e-mail [instead see below]

Website Performance Testing Strategies to use in Emergency Situation

Presented by Rudy Regner

Tuesday March 24, 2015

6:30 PM - Networking and Pizza

7:00 - 8:00 PM - Program

There is no cost to attend at McLean, Silver Spring

You have 24 hours to prove a website does not crash when several thousand people click on the same link at the same time. What testing strategies will you use? This presentation goes over several alternatives and examines the pros/cons of each. Real-life examples will be examined, and a strategy for meeting the "emergency" situations will be offered.



Rudy Regner, is an R-Squared Systems, Inc. Testing Consultant at Office of Management and Budget (OMB), Washington DC. He holds a Master of Computer Science (MSCS) with over 30 years of experience as a consultant in software testing, mostly in aerospace industry (communication satellites) but also in finance/government web applications (NASDAQ, Fannie Mae, US Mint, OMB). Before entering the Computer Science field, he studied Philosophy, Chemistry and General Sciences, earning bachelor degrees in all three fields of study. Currently he is the Team Lead for QA/Testing at the Budget Systems Branch of OMB. When he's not testing software, Rudy can be found running ultra-marathons.



Locations and Registration

The presentation will originate at MITRE's McLean, Virginia facility, with video teleconferencing between:

MITRE-2, Room 1N100	MITRE, Room 2503
7515 Colshire Drive	260 Industrial Way West
McLean , VA 22102	Eatontown, NJ 07724
Host: Scott Ankrum, Cell 240-731-7581	Host: Aaron Dagen, Desk: <u>732-578-6301</u>
US Food and Drug Administration (White	MITRE, Room 02-301
Oak) Building 66, Room G512	Northgate Building A,
	209 Research Blvd.,
10903 New Hampshire Ave	Aberdeen, MD 21001
Silver Spring, MD 20993 host: James Simpson, Cell: <u>301-996-4976</u>	Host: Richard Eng, Cell: 703-201-9112

If you can **host another location via VTC**, please contact Scott Ankrum (below)

Join online meeting https://meet.mitre.org/ankrums/M9GRS6JR	
Join by Phone +1 (703) 983-2020	Conference ID: 9105627
Find a local number:	https://dialin.mitre.org/
Forgot your dial-in PIN?	http://r.office.microsoft.com/r/rlidOC10?clid=1033&p1=4&p2=1041&
First online meeting?	pc=oc&ver=4&subver=0&bld=7185&bldver=0

Registration: Webpage: http://www.asq509.org/ht/d/DoSurvey/i/26913

You must register by <u>noon</u> on <u>Monday, March 23</u>. If you cannot attend at any location, select <u>telephone dial-in</u> when you register. <u>FDA (Silver Spring)</u> cannot host non-citizen visitors. <u>If not a US citizen</u>, please provide your title, employer, and address. Allow <u>2 business days</u> for registration before the meeting.

For registration problems or further information contact Scott Ankrum at: ankrums@mitre.org or 703-983-6127

Software SIG Chairman: T. Scott Ankrum (ASQ & IEEE)

Software SIG Committee: Salwa M Abdul-Rauf, Farzad Aidun, Aaron Dagen, Richard Eng, Harriet Farmer, Rhonda L. Farrell, James L. de la Houssaye, Chris Jones, Lance Kelson, Alfred Kromholz, James M. Simpson

Interest Group (SSIG); IEEE Computer Society, Washington, DC & Northern Virginia Chapters; and Society for Software Quality (SSQ), Washington, DC Area Chapter. Members of the **ASQ SSIG** include software quality professionals, software engineers, and others interested in applying quality principles to the field of software development. See our web page: <u>http://www.asq509.org</u> /<u>ht/d/sp/i/2499/pid/2499</u>. We meet every month, usually at the MITRE facility in McLean, Virginia, with VTC to other locations