

{tag}

{/tag}

Recent Trends in Information Security
© 2015 by IJCA Journal

IJCA Proceedings on National Conference on

NCRTIS 2015 - Number 1

Year of Publication: 2015

Authors:

Maneesh V. Deshpande

Suryakant B. Thorat

R. Pradeep K. Butey

{bibtex}ncrtis4001.bib{/bibtex}

Abstract

Whatever be the development model used by the Software companies, Software Testing is most essential in every model. Some models are used software testing in lateral stage and some models uses this technique at early stage depends on the company's policies and the duration they have. If testing phase is used early, we have the number of benefits. So this paper mostly focuses on the various ways to see the software testers early and gain large number of benefits. While considering different ways, Advantages and disadvantage are also

taken in to consideration.

Refer

ences

- Software Development Life Cycle Model to ensure software quality By Nihal Kececi, and Mohammad Modarres Center for Technology Risk Studies Department of Materials and Nuclear Engineering University of Maryland, College Park, MD 20742, USA
- A New software Test Model"Graph Model" By Abdulla Shaik, International Journal of Emerging Technology and Advanced Engineering Website: www. ijetae. com (ISSN 2250-2459,Volume 1, Issue 1, November 2011)
- What happens when you don't have a test plan by Donna o'Neill, IV & V Australia Pty Ltd,1997 donnao@ivvaust. com. au
- The Reality of Software Testing in an Agile Environment (Ten QA Myths Blown Apart) By George Wilson, Operations Director of Original Software. www. origsoft. com, www. manualtesting. com
- UNIVERSITI PUTRA MALAYSIA "THE PRACTICE OF UNIT TESTING BY FIVE SOFTWARE DEVELOPMENT COMPANIES IN MALAYSIA" by MARZILAH HUSSAIN
- "Engaging Testers Early and Throughout the SDLC includes seven model" By Mark L. Gillenson, Xihui Zhang, Sandra Richardson. Department of management information systems, Fogelman College of business and Economics , University of Memphis, TN 38152. {mark. gillenson, xihui. zhang, sandra. richardson}@memphis. edu
- Finding and Fixing Problems Early:A Perspective-Based Approach to Requirements and Design Inspections by Dr. Forrest Shull and Dr. Ioana Rus , Dr. Jeffrey C. Carver, December 2006, www. stsc. hill. af. mil

Index Terms

Computer Science

Software Engineering

Keywords

Software Development Life Cycle (sdlc) Software Testing (st) Bug Unit Testing.

