Copyright © tutorialspoint.com

Testing Tools:

Tools from a software testing context can be defined as a product that supports one or more test activities right from planning, requirements, creating a build, test execution, defect logging and test analysis.

Classification of Tools

Tools can be classified based on several parameters. They include:

- The purpose of the tool
- The Activities that are supported within the tool
- The Type/level of testing it supports
- The Kind of licensing opensource, freeware, commercial
- The technology used

Types of Tools:

| C N - | | Hand for | |
|-------|--|---|---------------------|
| S.No. | Tool Type | Used for | Used by |
| 1. | Test Management Tool | Test Managing, scheduling, defect logging, tracking and analysis. | testers |
| 2. | Configuration management tool | For Implementation, execution, tracking changes | All Team members |
| 3. | Static Analysis Tools | Static Testing | Developers |
| 4. | Test data Preparation Tools | Analysis and Design, Test data generation | Testers |
| 5. | Test Execution Tools | Implementation, Execution | Testers |
| 6. | Test Comparators | Comparing expected and actual results | All Team members |
| 7. | Coverage measurement tools | Provides structural coverage | Developers |
| 8. | Performance Testing tools | Monitoring the performance, response time | Testers |
| 9. | Project planning and Tracking Tools | For Planning | Project Managers |
| 10. | Incident Management Tools | For managing the tests | Testers |

Tools Implementation - process

- · Analyse the problem carefully to identify strengths, weaknesses and opportunities
- The Constraints such as budgets, time and other requirements are noted.
- Evaluating the options and Shortlisting the ones that are meets the requirement

- Developing the Proof of Concept which captures the pros and cons
- Create a Pilot Project using the selected tool within a specified team

Loading [MathJax]/jax/output/HTML-CSS/jax.js