**1 What is priority?**

# **it** is how seriously the bug is affecting the application. The severity type is defined by the tester based on the written test cases and functionality.

**2 What is severity?**

# **A-** Priority is the order in which the developer has to fix the bug. If high priority is mentioned then the developer has to fix it at the earliest. The priority status is set based on the customer requirements.

**3 Bug categories are…**

**A-** Quality control professionals typically classify quality defects into three main categories: minor, major and critical.

**4 Advantage of Bugzila .**

1. it is easy in usage and its user interface is understandable for people without technical knowledge;
2. it is an open source widely used bug tracker.
3. it integrates with an e-mailing system.
4. it easily integrates with test management instruments

5 Difference between priority and severity Ans.

|  |  |
| --- | --- |
| **Severity** | **Priority** |
| indicate the seriousness of defect | It indicate how soon the bug should be fixed. |
| Severity is associated with functionality | Priority is associated with scheduling. |

|  |  |
| --- | --- |
| QA engineer determine the severity level | Priority of defect is consultation with the client |
| Severity is driven by functionality | Priority is driven by business level |
| Severity levels are: Critical, major, minor, moderate & Cosmetic | Priority levels are: Critical, high, medium, low |