Introduction

In every organisation,servers,database and hard disks are being used round the clock. Monitoring architecture has to be in place for two important reasons: performance analysis and security. Monitoring reports that are delivered as a result will list issues, each of which is assigned a severity and a color(yellow for warning, red for critical).If the issue is critical, it is given higher priority. A dashboard will be very helpful in this case, all the issues along with its priority are listed in the dashboard. The attenders look into the dashboard and takes up the issue for maintenance. Alerts can be set up to inform the critical issues in real time.

The dashboard page allows you to view the statuses of all the servers,databases and hard disks. The dashboard uses charts and tables that helps the administrator easily understand the incoming issues. This dashboard also predicts when the hard disk will be fully exploited if used at the same rate .It also issues notification when the disk clean up has to be performed.

The dashboard also has facilities that will help them contact the