

```

echo "Tweet ID: ".$Items['id_str']."<br />";
echo "Followers: ". $Items['currentuser']
['followers'] . "<br /><br />";
echo insertTweetsDB($Items['currentuser']
['name'], $Items['currentuser']['screen_name'], $Items['text']
, $Items['timestamp'], $Items['id_str'], $Items['currentuser']
['followers']);
}
function insertTweetsDB($name, $screen_
name, $text, $timestamp, $id_str, $followers){
    $mysqli = new mysqli(CURRENTDBHOST,
CURRENTDBUSERNAME, CURRENTCURRENTDBPASSWORD, MYDBNAME);
    if ($mysqli->connect_errno) {
        return 'Failed to connect to Database: (' .
$mysqli->connect_errno . ') ' . $mysqli->connect_error;
    }
    $QueryStmnt="INSERT INTO ' . MYDBNAME . ' . CURRENT
TWEETTABLE . ' (name, screen_name, text, timestamp, id_str,
followers) VALUES (?, ?, ?, ?, ?);";
    if ($insert_stmt = $mysqli->prepare($QueryStmnt)){
        $insert_stmt->bind_param('ssssid',
$name, $screen_name, $text, $timestamp, $id_str, $followers);
        if (!$insert_stmt->execute()) {
            $insert_stmt->close();
            return 'Tweet Creation cannot be done at
this moment.';
        }elseif($insert_stmt->affected_rows>0){
            $insert_stmt->close();

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        return 'Tweet Added.';
    }else{
        $insert_stmt->close();
        return 'No Tweet were Added.';
    }
    }elseif{
        return 'Prepare failed: (' . $mysqli->errno .
') ' . $mysqli->error;
    }
}

```

Using these technologies, the parsing, processing and predictions on real-time tweets and their association with a particular event can be mapped. News channels adopt these technologies for exit polls, which help to predict the probability of a political party or candidate winning. In a similar manner, the success of a movie can be predicted after careful analysis of the live streaming data.

Research scholars can work on such real life topics related to Big Data analytics, so that effective and presentable research work can be accomplished. 

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Continued from page 92...

Saidar: Yet another system monitoring tool

Saidar is a simple, lightweight, *curses* based monitoring tool which may be useful for systems administrators. It uses the *libstatsgrab* library to access key parameters of the system. It gives brief information and statistics of the system including the hostname, uptime, CPU usage, processes, RAM, swap area, free space, disk usage, network traffic, disk I/O, etc. The information gets refreshed after a default delay time of 3 seconds. The *-c* option can be used to display the key values in the output in colour.

The tool can be installed by the *apt-get* command in an Ubuntu system.

The *cleanlinks* command

The *cleanlinks* command searches under the current directory for dangling symbolic links and deletes them. It then removes the empty directories recursively in the currently working directory.

To use the command, make the directory from which you want to remove the empty directories as the current directory and then use the following command:

Scleanlinks

The *compugen* command

Giving the *compugen* command will result in all the available commands in the Linux system being listed. The command is:

Scompugen -c



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