

```

<?php
/**
 * Tracks and handles the visitors stats
 * @package Classifier
 * @author David Branco <David@NeoeLiteUSA.com>
 */
class VisitorTracker {

    public $userIp;
    private $trackerDatabase = array();
    protected $_model;

    function __construct() {
        $this->userIp = $_SERVER["REMOTE_ADDR"];
        return true;
    }

    function UpdateTracker() {
        if (Zend_Registry::isRegistered('User')) {
            $user = Zend_Registry::get('User');
        }else{
            $user->username = null;
        }

        $results = $this->getModel()->fetchIPsUsers($this->userIp);

        if(is_array($results)){
            $userCol = unserialize($results['usernames']);
            if(!empty($user->username) ) {
                if(!is_array($userCol) || !in_array($user->username, $userCol))
                    $userCol[] = $user->username;
            }
            $record = array(
                'pages'          => $results['pages']+1,
                'lastvisit'     => time(),
                'usernames'     => serialize($userCol),
            );
            if ($this->getModel()->updateEntry($record,$this->userIp))
                return true;
            else
                return false;
        }else{
            $userCol = (!empty($user->username)) ? array($user->username) :
            null;
            $record = array(
                'pages'          => '1',
                'country'       => '',
                'lastvisit'     => time(),
                'firstvisit'    => time(),
                'ip'            => $this->userIp,
                'usernames'     => serialize($userCol),
            );
            if ($this->getModel()->insertEntry($record))
                return true;
            else

```

```

        return false;
    }
}

function usersIps($username) {
    return $this->_getModel()->fetchUsersIPs($username);
}

function IpsUsers($ip) {
    return $this->_getModel()->fetchIPsUsers($ip);
}

function TotalHits() {
    return $this->_getModel()->fetchTotalHits();
}

function TotalVisitors() {
    return $this->_getModel()->fetchTotalVisitors();
}

protected function _getModel() {
    if (null === $this->_model) {
        require_once Zend_Registry::get('Config')->site-
>rootPath . 'App/Model/VisitorTracker.php';
        $this->_model = new Model_VisitorTracker();
    }
    return $this->_model;
}
}
}

```