## ตัวอย่างการดึงข้อมูลมาแสดงหน้า Dashboard

```
<?php
$host =array("10.77.4.1","10.77.1.2","10.77.6.2","10.77.3.2","10.77.4.2","10.77.5.2","10.77.8.2");
         foreach ($host as $key => $ip) { //วนลูปจำนวนรอบเท่ากับตัวแปร array host
                 $traffics[$ip] = array(
                          'inbound'=>snmpwalk($ip, 'public', '.1.3.6.1.2.1.2.2.1.10'),
                          'outbound' => snmpwalk($ip, 'public', '.1.3.6.1.2.1.2.2.1.16')
                 );
        }
        foreach ($traffics as $keyIP => $ip) {
                 foreach ($ip as $keyInOut => $interface) {
                         foreach ($interface as $key => $InOut) {
                            $str = substr($InOut,10);
                            $sum += $str;
                 if($keyInOut == 'inbound'){
                 $traffics[$keyIP][$keyInOut] = number_format($sum /1073741824,2);
                 }
                 else if($keyInOut == 'outbound'){
                 $traffics[$keyIP][$keyInOut] = number format($sum /1073741824,2);
                 }
                   }
                          sum = 0;
                 }
        }
        foreach ($traffics as $keyIP => $ip) {
                  $traffics[$keyIP]['inbound']+$traffics[$keyIP]['outbound'];
                  $traffics[$keyIP] = $traffics[$keyIP]['inbound']+$traffics[$keyIP]['outbound'];
        }
         $encode = json encode($traffics);
         return $encode:
?>
```

#### ตัวอย่างการดึงข้อมูลมาแสดงหน้า Dashboard

```
<?php
$host =array("10.77.4.1","10.77.1.2","10.77.6.2","10.77.3.2","10.77.4.2","10.77.5.2","10.77.8.2");
                                foreach ($host as $key => $ip) { //วนลูปจำนวนรอบเท่ากับตัวแปร array host
                                                                $traffics[$ip] = array(
                                                                                                'inbound'=>snmpwalk($ip, 'public', '.1.3.6.1.2.1.2.2.1.10'), //คำสั่งดึงค่า
ข้อมูลตามเลข mib
                                                                                                'outbound' => snmpwalk($ip, 'public', '.1.3.6.1.2.1.2.2.1.16')
                                                                );
                                foreach ($traffics as $keyIP => $ip) { //วนลูปจำนวนรอบเท่ากับตัวแปร array traffics
                                                                foreach ($ip as $keyInOut => $interface) {
                                                                                                foreach ($interface as $key => $InOut) {
                                                                                                                                $str = substr($InOut.10);
                                                                                                                                 $sum += $str;
                                                                                     if($keyInOut == 'inbound'){
                                                                                   $traffics[$keyIP][$keyInOut] = number_format($sum /1073741824,2);
                                                                                     else if($keyInOut == 'outbound'){
                                                                                   $traffics[$keyIP][$keyInOut] = number_format($sum /1073741824,2);
                                                                          }
                                                                                                sum = 0;
                                }
                                foreach ($traffics as $keyIP => $ip) { //วนลูปจำนวนรอบเท่ากับตัวแปร array traffics
                                                                $traffics[$keyIP]['inbound']+$traffics[$keyIP]['outbound'];
                                                                \frac{1}{2} = \frac{1}{2} - \frac{1}{2} = \frac{1}{2} - \frac{1}{2} = \frac{1}{2} - \frac{1}
                                }
                                $encode = json encode($traffics);
                                return $encode;
?>
```

#### ตัวอย่างการดึงข้อมูลมาแสดงหน้า Device

```
<?php
$host =array("10.77.4.1","10.77.1.2","10.77.6.2","10.77.3.2","10.77.4.2","10.77.5.2","10.77.5.2");
$detail = array();
  $list = array();
  foreach ($host as $key => $ip) { //วนลูปจำนวนรอบเท่ากับตัวแปร array host
     $get_sysName = snmpget($ip,"public", ".1.3.6.1.2.1.1.1.0"); //คำสั่งดึงค่าข้อมูลตามเลข mib
     $get_uptime = snmpget($ip,"public", ".1.3.6.1.2.1.1.3.0");
     $get_cpuUsage = snmpget($ip,"public", ".1.3.6.1.4.1.9.9.109.1.1.1.1.5.1");
     $get_memUsage = snmpget($ip,"public", ".1.3.6.1.4.1.9.9.48.1.1.1.5.1");
     $get_temp = snmp2_walk($ip,"public", ".1.3.6.1.4.1.9.9.13.1.3.1.3");
     $mem
                = (substr($get_memUsage,9)/1048567);//MB
     detail['ip'] = sip;
     $detail['ios'] = $get_sysName;
     $detail['uptime'] = substr($get_uptime,22);
     $detail['cpu'] = substr($get_cpuUsage,9);
     $detail['mem'] = number format($mem,2).' MB';
     if(p == 10.77.4.1)
        $detail['temp'] = substr($get temp[1],9);
     }else{
        $detail['temp'] = substr($get temp[0],9);
     }
     array_push($list,$detail);
  $encode = json_encode($list);
  return $encode;
?>
```

## ตัวอย่างการดึงข้อมูลมาแสดงหน้า Device

```
<?php
$host =array("10.77.4.1","10.77.1.2","10.77.6.2","10.77.3.2","10.77.4.2","10.77.5.2","10.77.8.2");
        foreach ($host as $key => $ip) { //วนลูปจำนวนรอบเท่ากับตัวแปร array host
                 $traffics[$ip] = array(
                          'inbound'=>snmpwalk($ip, 'public', '.1.3.6.1.2.1.2.2.1.10'),
                          'outbound' => snmpwalk($ip, 'public', '.1.3.6.1.2.1.2.2.1.16')
                 );
        }
        foreach ($traffics as $keyIP => $ip) { //วนลูปจำนวนรอบเท่ากับตัวแปร array traffics
                 foreach ($ip as $keyInOut => $interface) {
                          foreach ($interface as $key => $InOut) {
                                   $str = substr($InOut,10);
                                   $sum += $str;
                       if($keyInOut == 'inbound'){
                          $traffics[$keyIP][$keyInOut] = $sum /1073741824;//Gbps
                       }
                       else if($keyInOut == 'outbound'){
                          $traffics[$keyIP][$keyInOut] = $sum /1073741824;
                       }
                    }
                          sum = 0;
                 }
        $encode = json_encode($traffics);
        return $encode;
?>
```

## ตัวอย่างการดึงข้อมูลมาแสดงหน้า Interface

```
<?php
$host =array("10.77.4.1","10.77.1.2","10.77.6.2","10.77.3.2","10.77.4.2","10.77.5.2","10.77.8.2");
        foreach ($host as $key => $ip) { //วนลูปจำนวนรอบเท่ากับตัวแปร array host
                 $traffics[$ip] = array(
                          'inbound'=>snmpwalk($ip, 'public', '.1.3.6.1.2.1.2.2.1.10'),
                          'outbound' => snmpwalk($ip, 'public', '.1.3.6.1.2.1.2.2.1.16')
                 );
        foreach ($traffics as $keyIP => $ip) { //วนลูปจำนวนรอบเท่ากับตัวแปร array traffics
                 foreach ($ip as $keyInOut => $interface) {
                          foreach ($interface as $key => $InOut) {
                                   $str = substr($InOut,10);
                       $sum += $str;
                       if($keyInOut == 'inbound'){
                          $traffics[$keyIP][$keyInOut] = $sum /1073741824;
                       else if($keyInOut == 'outbound'){
                          $traffics[$keyIP][$keyInOut] = $sum /1073741824;
                       }
                          sum = 0;
                 }
        }
        $encode = json_encode($traffics);
        return $encode;
?>
```

# ตัวอย่างการดึงข้อมูลมาแสดงหน้า Interface

```
<?php
$host =array("10.77.4.1","10.77.1.2","10.77.6.2","10.77.3.2","10.77.4.2","10.77.5.2","10.77.5.2");
         $interfaces = array();
         $status
                    = array();
         $main
                    = array();
         foreach ($host as $key => $value) { //วนลูปจำนวนรอบเท่ากับตัวแปร array host
                  $interface = snmpwalk($value, 'public', '.1.3.6.1.2.1.2.2.1.2');
                          = snmpwalk($value, 'public', '.1.3.6.1.2.1.2.2.1.8');
                  $interfaces[$value] = $interface:
                  $status[$value] = $stat;
                  $main[$value] = ";
        }
         foreach ($interfaces as $keys => $values) { //วนลูปจำนวนรอบเท่ากับตัวแปร interfaces
            $key interface = array();
                 foreach ($values as $key => $value) {
                           $key interface[$value] = ";
                 }
       if(\text{smain}[\text{skeys}] == "){
                           $main[$keys] = $key_interface;
                 }
        }
   foreach ($status as $keys => $values) { //วนลูปจำนวนรอบเท่ากับตัวแปร array status
         \frac{0}{2}
         foreach ($main[$keys] as $key => $val) {
                 if($index < count($main[$keys]) ){</pre>
                           if(\text{values}[\text{sindex}] == 1){
                                    $main[$keys][$key] = 'Up';
                          }else{
                                    $main[$keys][$key] = 'Down';
                          }
                   } $index+=1;
              }
         }
         $encode = json_encode($main);
```

#### ตัวอย่างการดึงข้อมูลมาแสดงหน้า Top 10 Ranking

```
<?php
$host =array("10.77.4.1","10.77.1.2","10.77.6.2","10.77.3.2","10.77.4.2","10.77.5.2","10.77.5.2");
         $interfaces = array();
         $main
                    = array();
        foreach ($host as $key => $value) { //วนลูปจำนวนรอบเท่ากับตัวแปร array host
                 $interface = snmpwalk($value, 'public', '.1.3.6.1.2.1.2.2.1.2');
                           = snmpwalk($value, 'public', '.1.3.6.1.2.1.2.2.1.8');
                 $interfaces[$value] = $interface;
                 $main[$value] = ' ';
         foreach ($interfaces as $keys => $values) { //วนลูปจำนวนรอบเท่ากับตัวแปร interfaces
            $key_interface = array();
                 foreach ($values as $key => $value) {
                          $key_interface[$value] = ";
                 If(\sum_{k=1}^{\infty} = 1){
                          $main[$keys] = $key interface;
                 }
        }
  foreach ($status as $keys => $values) { //วนลูปจำนวนรอบเท่ากับตัวแปร array status
         index = 0;
         foreach ($main[$keys] as $key => $val) {
                 if($index < count($main[$keys]) ){</pre>
                          if(\text{values}[\text{sindex}] == 1){
                                   $main[$keys][$key] = 'Up';
                          }else{
                                   $main[$keys][$key] = 'Down';
                          }
                 \ index+=1;
              }
         $encode = json encode($main);
         return $encode;
?>
```