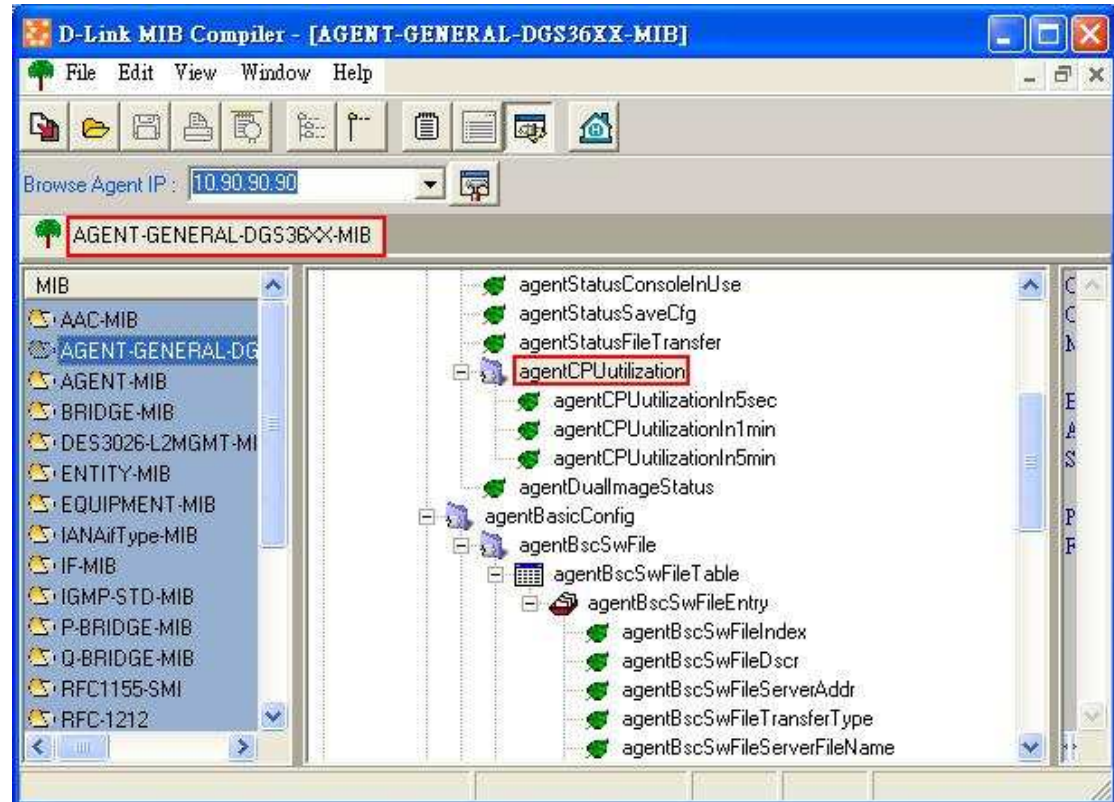


## How to use NET-SNMP –Basic Function (CPU Utilization)

The Location of CPU utilization OID.



MIB File: AGENT-GENERAL-DGS36XX-MIB

OID: 1.3.6.1.4.1.171.12.1.1.6

## **CPU Utilization Five Sec.**

**:: Command ::**

```
snmpget -v2c -c public 10.90.90.90 1.3.6.1.4.1.171.12.1.1.6.1.0
```

```
Object name      agentCPUUtilizationIn5sec  
Object ID       1.3.6.1.4.1.171.12.1.1.6.1  
Module          AGENT-GENERAL-DGS36XX-MIB
```

```
Base syntax     Integer  
Composed syntax Integer32  
Access          Read-Only  
Status          Current
```

```
Parent node     agentCPUUtilization  
First child     None  
Description     Time scale is 5 seconds. The value will be between 0%(idle)  
and 100% (very busy).
```

## **CPU Utilization One Minute**

**:: Command ::**

```
snmpget -v2c -c public 10.90.90.90 1.3.6.1.4.1.171.12.1.1.6.2.0
```

```
Object name      agentCPUUtilizationIn1min  
Object ID       1.3.6.1.4.1.171.12.1.1.6.2  
Module          AGENT-GENERAL-DGS36XX-MIB
```

```
Base syntax     Integer  
Composed syntax Integer32  
Access          Read-Only  
Status          Current
```

```
Parent node     agentCPUUtilization  
First child     None  
Description     Time scale is 1 minute. The value will be between 0%(idle) and  
100% (very busy).
```

## **CPU Utilization Five Minute**

### **:: Command ::**

```
snmpget -v2c -c public 10.90.90.90 1.3.6.1.4.1.171.12.1.1.6.3.0
```

Object name            agentCPUUtilizationIn5min

Object ID            1.3.6.1.4.1.171.12.1.1.6.3

Module            AGENT-GENERAL-DGS36XX-MIB

Base syntax            Integer

Composed syntax    Integer32

Access            Read-Only

Status            Current

Parent node            agentCPUUtilization

First child            None

Description            Time scale is 5 minutes. The value will be between 0%(idle) and 100% (very busy).