Service Traps

The enterprise-specific Services PIC MIB provides traps for monitoring Adaptive Services (AS) PICs. Table 1 lists the supported traps.

Table 1: Supported Traps for Services PIC MIB

| Object | Object Identifier | Description |
|------------------------|---------------------------|---|
| jnxSpSvcSetZoneEntered | jnxSPNotificationPrefix 1 | Indicates that an AS PIC has entered a more severe memory usage zone from a less severe memory usage zone. The zone entered is identified by JnxSpSvcSetIfMemoryZone. |
| jnxSpSvcSetZoneExited | jnxSPNotificationPrefix 2 | Indicates that an AS PIC has exited a more severe memory usage zone to a less severe memory usage zone. The zone entered is identified by JnxSpSvcSetIfMemoryZone. |
| jnxSpSvcSetCpuExceeded | jnxSPNotificationPrefix 3 | Indicates that an AS PIC has over 85% CPU usage. |
| | | This trap is not supported on J Series Services Routers. |
| jnxSpSvcSetCpuOk | jnxSPNotificationPrefix 4 | Indicates that an AS PIC has returned to less than 85% CPU usage. |
| | | This trap is not supported on J Series Services Routers. |

- **Related Topics** Services PIC MIB
 - jnxSpSvcSetTable
 - jnxSpSvcSetSvcTypeTable
 - jnxSpSvcSetIfTable

Published: 2010-04-27