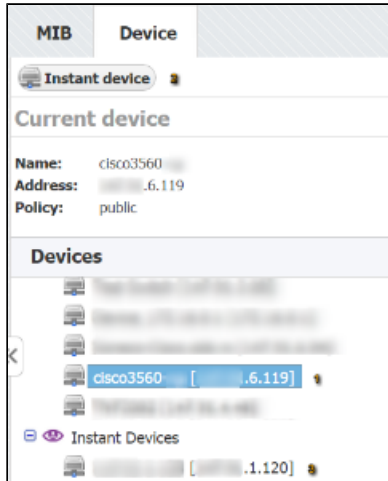


Setting Current Device

Current device is a device to which the SNMP requests are sent. You can set current device by:

1. Selecting a device from the application database
2. Adding Instant device
3. Selecting previously added Instant device



The screenshot shows a web interface with a 'Device' tab. At the top, there are tabs for 'MIB' and 'Device'. Below the 'Device' tab, there is a button labeled 'Instant device'. The main section is titled 'Current device' and contains the following information: 'Name: cisco3560', 'Address: .6.119', and 'Policy: public'. Below this, there is a section titled 'Devices' which contains a list of devices. One device is highlighted with a blue background and the text 'cisco3560 [.6.119]'. At the bottom of the interface, there is a section titled 'Instant Devices' which contains a list of devices. One device is highlighted with a blue background and the text '.1.120'.

To select a device from the application database, simply select it from the DB devices list in the Device Tab (1). If the device you want is not in this list you can create it by going to [blocked URL](#) > **Settings** > **Control Panel** > **Devices**. For more information go to article [Configuring Devices](#).

Alternately, you can create an instant device by clicking the Instant device button (2). You need to enter IP address and SNMP community string. Instant devices have SNMPv2c and SNMP port 161.

All instant devices you add will be added to the Instant device list (3).



Instant devices will not be saved to application database and they will be cleared after you log out. Current device is displayed in the Device in Use section of the Device panel.