



The screenshot displays a network simulation environment with three terminal windows and a network diagram.

**Terminal 1 (Kamisha11070):** Shows the configuration of static routes. The commands entered are:

```
Kamisha11070#configure terminal
Kamisha11070(config)#ip route 192.168.3.0 255.255.255.0 192.168.1.2
Kamisha11070(config)#ip route 192.168.4.0 255.255.255.0 192.168.1.2
Kamisha11070(config)#exit
```

The output shows the configuration is successful, and the gateway of last resort is not set.

**Terminal 2 (Kamisha11070(2)):** Shows the configuration of static routes. The commands entered are:

```
Kamisha11070#conf t
Kamisha11070(config)#ip route 192.168.4.0 255.255.255.0 192.168.3.2
Kamisha11070(config)#ip route 192.168.1.0 255.255.255.0 192.168.1.1
Kamisha11070(config)#ip route 192.168.1.0 255.255.255.0 192.168.2.1
Kamisha11070(config)#
```

The output shows the configuration is successful, and the gateway of last resort is not set.

**Terminal 3 (Kamisha11070(4)):** Shows the configuration of static routes. The commands entered are:

```
Kamisha11070>en
Kamisha11070#conf t
Kamisha11070(config)#ip route 192.168.2.0 255.255.255.0 192.168.4.1
Kamisha11070(config)#ip route 192.168.1.0 255.255.255.0 192.168.4.1
Kamisha11070(config)#
```

The output shows the configuration is successful, and the gateway of last resort is not set.

**Network Diagram:** Shows a central router labeled "2011 Kamisha11070(2)" connected to three other routers. The connections are represented by red lines with green arrows indicating the direction of traffic.

**Log Window:** Shows a table of events. The table has columns: Fire, Last Status, Source, Destination, Type, Color, Time(sec), and P. The events are:

Fire	Last Status	Source	Destination	Type	Color	Time(sec)	P
Successful	Successful	Kamis...	Kamisha11...	ICMP	Blue	0.000	
Successful	Successful	Kamis...	Kamisha11...	ICMP	Purple	0.000	